The works of brett nortje volume 6 [Friday 13th 2016]

Quality services and consumer reprsentation.

It would be great if the state and the business owners and customers all came together to form a new body, intent on the livelihoods of the people, yes? this 'forum' could be held together by the courts and hear everything in overtime, when people are at home and can get the 'gist of it.'

This would mean that the people, policy makers and businesses are all represented, and they will require staff devoted to these things. of course, this would require three more salaries and three more offices in the house.

That can be rectified by letting the people pay for something they will be remunerated on - maybe a 0.001 percent of their salaires could go to the state, allowing for more to be done, without anyone feeling a thing.

Or, they could provide for this by raising import duties? this would mean that the state will collect more on people bringing things into the country, maybe by one percent, or less, or so? this could be justified by the rich being able to afford these things, like luxuries, and the poor not needing to even know about it, while playing their trade with local goods. this would mean the rich would have to pay more to import to africa, and that will be reflected by one hundred dollars becoming one hundred and one dollars.

This is easy to d, as the cities will be where the rich live, and, be able to afford a quality service. what is a quality service? this is something new where either everything is insured by law to be replaced by the business or shop, or the state could run a quality check on each shipment of goods, thereby protecting the people from prices for shoddy goods, and, then making the sales 'more confident.' heck, the shop could advertise the quality service in the media, as it is there and available.

Of course, this service would entail opening one crate of buffalo shoes to check the quality of them before they get sold. upon some other policies, they could make it so that the goods prices may be penalized if the goods are not of enough quality, of course.

These funds could be made available for the new body of 'consumer representation.'

Reducing debt or the deficit.

Who does the state borrow from to get capital? it borrows from the reserve i think, but, the reserve is under the control of the state. previously, i have shown owing money to yourself leads to annihilation as when you pay yourself money back, it approaches zero, yes? this means, 'electronic funding wise,' that if you owe a hundred dollars to yourself, when you pay that hundred dollars back to yourself, on a computer, it will be zero for both parties.

This is why the state needs an account. if it has a account set aside for this lending from the people, then it will annihilate, yes? there will be no money paid back because it does not exist anymore. this is why it needs to use assets, assets that are worth money. moving these assets onto the bank account, will mean, that, the asset still exists, is in the hands of the bank, and, they have paid the money back. this is why governments keep lending, by the way, with no hope of a way out!

So, if we were to have the state build with their money, then sell these buildings, then the state will make money, gain assets, 'sell' assets, and the deficit will be lessened.

Of course, this is not good enough! if they were to spend the money they have borrowed, they get to tax the money they spend, yes? this enters the money into circulation, where it grows. i had it explained to me long ago how money grows; credit creates virtual money, and then this money does not annihilate, but, rather goes into a new account. this lending leads to growth of state funds.

So, the state should spend all of it! this will mean they will owe the reserve the same at the moment. as soon as they spend, they could say buy foreign money, and then pay the reserve with these funds, leading to owning of another countries 'debt' with their debt. this will lead to the money all being paid back due to the capital spent with the 'loan' and owning money from somewhere else. this means that it is a break even point of exchange, can we do better?

If the state was to take all the money it has lent out and buy gold, at any going price, then it would see the whole amount of money in the country grow, as per the gold standard, the total money of the country will grow. so, it will be as if [x] is lent, then [y] is bought, bringing [z] 'total revenue capacity.' this will mean, [x] + [y] = [z] i think, meaning the loan plus the acquisitions equals the total money. of course, the more is lent the more credit there will be, growing the cash.

You might say that this means debt is good, if you have read my previous entry, yes? maybe there are some more ways to reduce the deficit, or make the deficit work for you?

So, the state could lend one hundred rands from the reserve, and then, seeing as how it is a non interest loan, stick this into a normal bank, then before the end of the moth, take the money out of the private bank and stick it back into the reserve, making interest for yourself before the private bank starts juicing you.

When it comes to the debt, one should approach this as capital of sorts. if the money is in hand, it exists, and exists too is a debt to be repaid. if the debt is not repaid, it will grow, but, what does that mean? where does the reserve come to take money from the state? does the senior bankers have a say in how the money is spent, or, when the debt needs to be repaid? no, that is the focus of the international monetary fund, who sets the credit ratings of each country, showing how much they can borrow, legally.

If we were to take that capital, and pay it back, it disappears. instead of having money in circulation, there is no money in circulation, yes? this means that taxes keep the money getting more in the long run.

Now, i am suggesting that each country borrows money from the reserve then lends it to each other. this will mean that there is one hundred rand coming to france, and one hundred rand coming to america. this will mean that they will have equal amounts of money, while taxing each other. this means, the new debts are not accumulating anything other than interest and taxes, growing quickly!

Let me make a proper formula for this;

Loans [a] and [b] are lent out. they gain a set amount of interest on each loan, say [c] and [d] are set at twenty percent? this means each country gets the loan from their creditor and gets interest. does this annihilate though? if you are getting the same as each other, you do not need to pay it back. instead, each country gives the interest rate to each other, so they are giving equal amounts, but claiming greater amounts. so, [a] + [b] equals the money in circulation, [c] and [d] shows that they get to swap again. now, let's try this with three countries?

[A] + [b] + [x] equals the total debt of france, america and germany. together, they loan out [g] money in total. they owe each other equal amounts so far. if they were to amass three hundred

dollars in debt, then they could each have one hundred dollars in their pockets. now, they set the interest rate at twenty percent, meaning there is three hundred and sixty dollars in total for the loans too. if they were to pay their loans back immediately, the debts would also be paid, yes? this means, three hundred dollars becomes three hundred and sixty dollars in circulation, being paid back to the reserve means that sixty dollars remains, paying back the interest rate will come to like twenty dollars, and then there is forty dollars remaining, yes? it came overnight!

If the country owes money to the reserve, then they could 'pay it back' by making more money. they would simply make more money in an imaginary account, or, move the decimal point one decimal to the right or so, giving them ample more money, loaned from the reserve, and then they would have inflation.

If they get enough money like this, they could reduce taxes and have a lot of inflation that could be reverted back to the 'right' amounts with some more 'decimal movements.' if they were to observe that japan is so strong, yet uses yen which seems to be weak, as there are a lot of zeros, then it is easy to see that it doesn't matter how strong your currency is in direct exchanges.

But, what about the actual value of the money? if you suddenly have more money, you would see the raising of prices for things like food and petrol. this means that while the brokers are buying and selling your 'new inflated currency' there will be instances where you can pick up a real sweet deal, because, the money is still inflating. you need to be quick!

So, inflating the currency for a minute will allow you to pay back the money to the reserve very quickly. if you were to simply make more money, you would find that it doesn't need to be paper money, but rather imaginary credit money. this means, that, the money you make will annihilate itself, and the debt will be gone, so, it will benefit you and the reserve. this means that the deficit will be paid back by money that never enters circulation, so will not affect anyone else.

Creating jobs.

This seems to be the biggest problem faced by any country - how to create more jobs? the best idea i have had so far is to create more loans for entrepreneurs, but, now i realize that only through working for someone else will people learn how to keep a schedule and take care in their work. some of the youth have been out of jobs for too long, never having worked, and do not understand how to make money through dedication. in fact,t he things they do are harmful to their chances of employment, as they will forget the basic discipline they learned at school as they begin to fade away as a 'product producer.'

So, how do we make it easier for youth to get jobs? if the state were to write it into law that taxes will be reduced for every dozen or so people they employ, that might make it more beneficial for the big companies to expand, and, in doing so, will hire more staff. of course, this is state intervention, which is blocked by opposition bodies that want to do the same, and put their name on it. seeing as how there will be no guarantee of votes, they lose interest and sideline it for, in my country, more costly high profile legal cases where they get to 'shine.'

We need to take this to the people, as they need to be employed, and, the bosses need a reason to employ them. if it were that the boss wanted to expand his business, he would need more business premises, and more equipment at least. of course, in today's age, people can work from home. this would mean no need for premises and maybe only a i pad and a telephone would be needed? this form of expansion means that they could move all the staff to home bases, so that they can work all day long! this would of course be an improvement, but, they need to make a profit to consider this.

If the business was to expand, what would that entail? if it is a retailer, or basic shop, or whatever you want to call it, then they would need premises to sell their goods? not so! they will need a warehouse with refrigeration and a delivery car. this means they can expand with only a warehouse and van to deliver goods - no affluent people want to go to the shops today, all wanting to shop from home. this means that there could be a boost in sales, and the staff, cashiers and management, could work from home! this would be were they create a program - yet more jobs! - and then manage this scheme from home, where they can sell their goods with a web site from those programmers that built their site for them. maybe a simple interface, that works very well, like amazon, would do?

This would boost the shops side of the job market. now we need to create suppliers for them, so that the chain will benefit all 'company types.' this would mean that there needs to be more farms, which inevitably means more capital. luckily land is cheap, especially crop growing land, so they could, with a little bit of investment in the future, grow their own crops. this will mean they can slash prices and sell their goods for less, and beat the opponents prices.

But, what about the commerce based side and industry? the knock on effects of this would mean more customers for crates and more accounts for people, as, the shop will need to set up separate accounts for each customer, which means more accounts personnel, but they will make money in the end, more net, you could say.

So, industry would build more fridges though this logical dividend yielding expansion, and that means more metals and plastics are needed. that mens they need to also get more electricians working for them - this is demand if i ever heard of it, all the while creating jobs, creating taxation and creating profits.

The commerce side would be able to market the goods through media and keep track of the profits, of course, there is potential work for all related industry and commerce fields.

But, you might say, this is not enough! well, think now about related areas to this expansion, that could take off in certain countries? there is also drones, which cost money to build, creating jobs to build them and maintain them, and then there is the need for pesticides too. this need for pesticides means there will be more chemical plants and such. from the pesticides, there comes a need for chemicals, which means that pharmaceutical companies may benefit. from these companies comes refinement of chemicals through chemical engineering, and from the chemical engineering comes need for staff through expansion ~ all areas that have been activated need more staff, which means more jobs, yes?

All those needs and jobs from expanding for a profit, no need for state meddling!

I would like to add more now. what about selling shoes? leather, leather working, laces, rubber... what about adding computers? engineering, electronics, plastics...

As you can see, expanding on anything through this suggested mode of expansion would get jobs, create taxes to be spent on our service delivery and then make profits for companies to expand more. this means, human capital would be gathered and used, and, the companies would make money. the only problem is 'pessimism.' this can be projected by finance for the whole business, and then risk calculations could be made, then there could be surety in the form of existing businesses. in today's climate of growing competition, there is no option but to expand, and, expand into other's territory or cities of control.

Housing schemes.

I have been thinking, and, it occurred to me that if you really want to buy things, it is easy! basically, you borrow [x] money. then you buy [y] goods. then, you sell [y] goods for [x] money. then you have broken even, yes?

Then, you use [x] money to buy [y] goods again! the [x] is what you borrowed and still owe, yes? now you buy a second home [z]? then you are in debt to [x] plus [x] doubling your debt. then, you have [2x] and [2y]? then you sell [1y] to get you enough to pay back the second home, and you keep the [y] you sell it for, leaving you with [1x] and [2y]!

So, it would be
$$[2x] + [2y] - [1y] + [1y] - [1x] = [1x] + [2y]$$

Massive economics.

Today, i had an apple. i had it stolen from me, and then i demanded a dollar for it. i got the dollar, and bought another apple for myself. the dollar went to the person selling the apples, yes? can you see where this is going?

Of course, if we have a lot of people, then there are usually two goods moving on a escalator type of scheme, yes? how about many directions with many apples and dollars?

This means, that, the more people there are, and the more people that get to eat,the more money there is changing hands, yes? let's try to make this a formula? let's call x 'wealth,' y apples and z dollars?

So, if you have $[x] = [y \land z] + [z \land y]$. this i figure because if you have three apples and ten dollars, you would have apples times by itself dollar times? this would see three apples become thirty apples in circulation, and ten dollars come to a thousand dollars! you basically just keep adding the dollars and apples to find your wealth, even if they have not been sold yet, they count as wealth of the country, yes?

But, then there is the people or consumers that need to be shown as potential suppliers? this would mean, if a is a consumer and b is a supplier;

(wealth =)
$$x = [y \land z \land a \land b] + [z \land y \land b \land a]$$

Or, maybe it is [x] = [yzabc] which would be $[\{y\}$ apples, times by $\{z\}$ dollars, times by $\{a\}$ consumers, times by $\{b\}$ suppliers, times by $\{c\}$ profit markup $] = \{c\}$

Tuberculosis is a dryness ailment. this dryness causes irritation as if it were one of those dried u rivers, with the splitting of the soil we have seen. if we were to lubricate the throat and lungs, the coughing will stop. this can be done by using tiger balm for a 'quick fix.' for prolonged effects, we could use milk powder.

Aids is a invading disease. if we were to observe that it basically infests other native cells, we just need to get the native cells to reject the invading cells. this can be done by consuming something that will push the aids out, or, prevent it from entering. this can be done by ingesting excess nicotine, as that will identify the cell as dying, and the aids will not infect that cell. as an alternative to nicotine, we could fill the cells with some other negative things, making the aids infect the fresh 'food stuffs,' as they will be the only thing that is vibrantly alive, and, then you poop them out.

New type of gun powder.

Gun powder weapons will remain popular, as, they have been so refined for so long. i mean, after the telephone and medicine, weaponry is the most sought after thing for the state, as they want to

remain at the cutting edge of technology in this area as it is so important to them. i mean, who doesn't want their army wielding the best weapons?

So, i know that gunpowder comes from;

Originally Posted by https://www.google.co.za/search? client=opera&q=what+does+gunpowder+consist+ of

Gunpowder, also known as black powder, is the earliest known chemical explosive. It is a mixture of sulfur, charcoal, and potassium nitrate(saltpeter). The sulfur and charcoal act as fuels, and the saltpeter is an oxidizer.

The best thing we could do is to treat these 'common ingredients.' compressing them might sound unnecessary, but i am sure being able to take out a tank would be sought after. so, how will we treat them?

If we were to want to make them give a stronger blast, we need to find stronger chemicals or matter to place inside it - more dense. the more dense the 'chemicals' the stronger the blast. this stands to reason as the more dense something is when it releases energy or explodes, the stronger the push or blast, yes?

So, why don't we compress these or others by making them more dense? we could use magnetism to make them more dense, by getting them to get more inside them. so, we would have to compress it first, then load the bullet with this. i am thinking that we could double the density quite easily, maybe even make it sixty six percent more 'lethal' by this compression.

The mechanism to compress these agents would be to have six similar poles, with a huge mechanical apparatus, so that we can bring these charged poles closer together, like a 'dice maker.' this would mean that breadth, height and depth are all covered, and then we can compress this gunpowder, as cheap and plentiful as it is, into a greater weapon.

New type of 'chemicals.'

Originally Posted by https://en.wikipedia.org/wiki/Gunpowder#Other_types_of_gunpowder A simple, commonly cited, chemical equation for the combustion of black powder is 2 KNO3 + S + 3 C → K2S + N2 + 3 CO2.A balanced, but still simplified, equation is [117]

 $10 \text{ KNO3} + 3 \text{ S} + 8 \text{ C} \rightarrow 2 \text{ K2CO3} + 3 \text{ K2SO4} + 6 \text{ CO2} + 5 \text{ N2.Although charcoal's chemical formula varies, it can be best summed up by its empirical formula: C7H4O.}$

[citation needed]Therefore, an even more accurate equation of the decomposition of regular black powder with the use of sulfur can be described as:

 $6 \text{ KNO3} + \text{C7H4O} + 2 \text{ S} \rightarrow \text{K2CO3} + \text{K2SO4} + \text{K2S} + 4 \text{CO2} + 2 \text{ CO} + 2 \text{ H2O} + 3 \text{ N2Black}$ powder without the use of sulfur:

 $10 \text{ KNO3} + 2 \text{ C7H4O} \rightarrow 5 \text{ K2CO3} + 4 \text{ CO2} + 5 \text{ CO} + 4 \text{ H2O} + 5 \text{ N2The burning of gunpowder}$ does not take place as a single reaction, however, and the byproducts are not easily predicted. One study's results showed that it produced (in order of descending quantities) 55.91% solid products: potassium carbonate, potassium sulfate, potassium sulfide, sulfur, potassium nitrate, potassium thiocyanate, carbon, ammonium carbonate and 42.98% gaseous products: carbon dioxide, nitrogen, carbon monoxide, hydrogen sulfide, hydrogen, methane, 1.11% water.

Naturally, i want to make a more powerful gunpowder. i suppose we could use phosphorus, zinc, lithium - to mix the ingredients, which will eventually dry out the powder - and of course sulfur. maybe some oxygen and carbon could also be put into it?

My idea about this is that the phosphorus is a propellant mixed with sulfur. these both burn, but phosphorus burns longer, so less of that. if you were to have two matches burning from the same piece of wood, we would see them compliment each other as they both keep burning the other one. if we were to mix coke with sherry, they will see the density increase, and it will be flammable. this could ignite the coke too, as we know all alcohol is flammable, it lends this to the coke, igniting it in the right amounts. this will give off coke fumes, which are mainly sugar, which will have some effect at least, most probably a pop or something?

So, if we were to use something cheap and easily available like zinc, we could have a low density metalloid thrown into the concoction. this is a conductor, so will be eaten up nearly instantly! maybe some other metals would be preferred?

The lithium will give it greater range, as fluids burn slower than metals and compressed gases.

Now it has occurred to me that we could make a lepton gun or something else that 'sucks.'maybe it will prove cheaper than the ion gun, but i doubt it will be more potent.

So, what can we do with these negatively charged weapons? we could let them eat away at the materials they are fired at, maybe like a acid that burns quickly? i doubt we can use acids for this, but leptons? sure!

We need to get the leptons to the target before the lepton decays, so we would need to fire leptons, split from the rest of the atom, maybe with a mixture of other negatively charged particles, at the target.

This can be done by collecting all the leptons or other negatively charged particles at the front of the 'bullet.' doing that would be done by using magnetism so withhold the quarks and other massed particles in the gun, separating the two for the time being, like a sticky arm hand thing.

Ressurection.

This i have tried a few times and have yet to get it right. i read this morning that certain chemicals can oxygenate the blood, so, if someone is dead or dying, you could keep them alive, or, reinvigorate them. this would require that you get the lungs breathing again, of course, as this would lead to a natural respiratory system, yes?

If we were to observe that certain respirators can get people breathing again, by pushing oxygen into their lungs and then back out again, then the combination of these chemicals, burnt chemicals of this oxygenation going into the lungs, and the respirator could get people back to life, of course.

But, to get this 'power' to the heart, we need to get the lungs 'pumping totally.' this could be done by making the lugs push something out, so what do the lungs push out violently? maybe a cough could do it, or, a sneeze could be simulated? this could lead to push, followed by a pull, if done right.

So, if we were to make the lungs absorb the oxygen, this could be done with lubricants, like vasoline? this would moisturize the lungs, and then we could see them wet with life again. then, we could, seeing as how it is like adding water to sand, this lubrication to dead matter, the lungs would absorb 'moisture' again, as the vasoline will get into the lung walls. then, the vasoline will suck the oxygen into the lungs walls where the dying cells will become oxygenated again.

Getting the heart to start again would mean that we would need to pierce it with a needle, so the nerves, which still work, will be teased into working again.

Combining all these methods will bring someone back to life after a certain amount of time.

Retardation.

Tis is the one where you have an extra chromosome on your brain and in your 'cells.' this needs to be removed, as, it is a genetic defect, where, other parts of our body also need to be accelerated to accommodate this extra chromosome, as, this is a evolutionary mutation, of course. i say this because the ape has twenty two chromosomes, and we are supposed to have twenty three. this means that the extra chromosome represents heightened abilities, yet the rest of the body is lagging behind.

Originally Posted by https://en.wikipedia.org/wiki/Chromosomal_inversion An inversion is a chromosome rearrangement in which a segment of a chromosome is reversed end to end. An inversion occurs when a single chromosome undergoes breakage and rearrangement within itself. Inversions are of two types: paracentric and pericentric.

Paracentric inversions do not include the centromere and both breaks occur in one arm of the chromosome. Pericentric inversions include the centromere and there is a break point in each arm.

Cytogenetic techniques may be able to detect inversions, or inversions may be inferred from genetic analysis. Nevertheless, in most species small inversions go undetected. In insects with polytene chromosomes, for example Drosophila, preparations of larval salivary gland chromosomes allow inversions to be seen when they are heterozygous. This useful characteristic of polytene chromosomes was first advertised by Theophilus Shickel Painter in 1933.[1]

Inversions usually do not cause any abnormalities in carriers as long as the rearrangement is balanced with no extra or missing DNA. However, in individuals which are heterozygous for an inversion, there is an increased production of abnormal chromatids (this occurs when crossing-over occurs within the span of the inversion). This leads to lowered fertility due to production of unbalanced gametes.

The most common inversion seen in humans is on chromosome 9, at inv(9)(p12q13). This inversion is generally considered to have no harmful effects, but there is some suspicion it could lead to an increased risk for miscarriage or infertility for some affected individuals.[citation needed] An example of how inversions can cause disease comes from a spontaneous inversion that occurred within an individual with autism that disrupted the gene CDH8,[2] which has previously been implicated in autism.[3]

An inversion does not involve a loss of genetic information, but simply rearranges the linear gene sequence.

Families that may be carriers of inversions may be offered genetic counseling and genetic testing. [4]

But, this is inversion, where we can find what the genes affect.

So, it is in the genes in the chromosomes. this would mean that if we were to take a lot of antibiotics, then a lot of genes from normal people, this 'problem' could be solved.

Or, the whole person could catch up with the genetics they have, through making the rest of the body follow the 'evolutionary examples.'

I suggest the prior treatment, but the ability to experiment on animals to make them smarter, then safely bring these retarded people upt o speed with the rest of their body, by following the schematic mathematically for how to add to them could be acceptable too.

Curing headaches.

Headaches are caused by stress, when the muscle pressure or stress levels build up throughout your body, then reach your brain. truth is, this is the one muscle that gives the most pain, as, it is supposed to feel pressure on it as we need it to work the most. throughout our evolution, we have used our brains more and more, so, it is a reflex that it has become so sensitive, much like our eyes, yes?

But, back to headaches. i find that the headaches are caused by sensory overload, when the brain processes information from the nerves too quickly or in too much 'bulk.'

My cure for the headache says to take your shoes and socks off and stand on cool tiles. this will make your feet numb, and tension will ease up, relieving most of the stress.

Or, the headache could be 'cured' by making your body and senses numb. maybe by having a cold shower? maybe by taking tablets that are laxatives? maybe by drinking water you will filter out the stuff of energy, as, the more awake you are, the more aware you are, and the more information comes into your body, and thus to your brain?

Anything that makes you numb will alleviate your headache. especially a dark room without sound or smells.

'Eigen techniques.'

I was thinking more about making maths simpler, and i decided to go with the eigen techniques.

$$([dx / dt = ax + by] * [dy / dt = cx + dy]) = answer.$$

So, we can take [dt = cx] as dy divided by dt equals cx + dy. this means that seeing as how dy is divided by the amount that equals dt dx must be greater than dt, dy minus cx = dt, maybe?

Or we could say that [1y / 1t = cx + dy] leaving us with [y / t = cx + dy] and we could say that [d] is equal to [t * y], yes?

~ This is great because you only have to work out one side!

Simplified logarithm rules.

I remember doing this a while ago, but even as simple as it was, it was not good enough. now, i am going to try to figure out exactly what they mean, and 'overhaul' it, yes? this will be like a new formula for the same thing, okay?

Originally Posted by http://www.rapidtables.com/math/algebra/Logarithm.htm

The base b logarithm of a number is the exponent that we need to raise the base in order to get the number.

That sounds easy, let's look at something more detailed?

Originally Posted by http://www.rapidtables.com/math/algebra/Logarithm.htm Logarithmic functionThe logarithmic function has the basic form of:

$$f(x) = logb(x)$$

For this it would be that [x] is in both brackets, so, the stuff outside the brackets is equal, as the equals sign depicts, yes?

It seems the logarithm is the 'to the power of b' that needs to be applied to the number for them to be equals? if the logarithm is equal to each other, and they should not be, then we need to find the difference between the 'three sets.'

If [b] c * d = [c] + [d], [b] c / d = [c] - [d], [b] $x^y = [c] * [d]$ or [b] c = [c] / [b], and they are all logarithms, then we simply need to find 'patterns' again.

These rules must have an order! i suppose if we were to observe that [b] times [x] equals [y], nearly every time?

Passion for fashion.

I find that there are always relays in the fashion industry, that when a certain thing becomes new - and nothing is new, honestly, because they always are based on something - it is actually just changing place in the market. this means, of course, you could divide the market into a few sections, due to the media's influences, and, then find that they merely switch to 'old styles.'

I know in the nineties, bell bottoms tried to make a come back in my country. it didn't last long. go figure. anyways, i think the fashion market is influenced by old styles as it is older people dictating what comes out, and their influence was way back when.

So, when does fashion actually innovate? when does it try something new if older people say what is designed and sold?

Maybe if the styles were created by kids, then we would see comics, cartoons and games influence the fashion market? maybe the older people should be listening to the younger generation to find inspiration? that means, of course, it is relayed from the 'comic writers' and other odd balls to the kids. this type of marketing is pure, as, it is about what is exciting and evokes a base emotion, yes?

I think designers should go to kids for inspiration. maybe they should let them color in little booklets of dresses, and see which colors they use and which dress styles they pick? this is what they want to wear, so, refining the 'industry' so that it will be established by the time they become customers could be a investment into your own line.

Modesty.

Some people would argue that modesty started in the garden of eden, but, i suppose this is just a lot of ideas coming together. maybe the first time there was modesty was when cave women were having men try to grab their breasts and they covered them with something? maybe the first time there was modesty was when the women wanted to sleep soundly, as, it is a genetic norm for the woman to need to feel secure, yes?

Regardless, there is modesty. it is supposed to protect women from prying eyes and make them feel secure in their environment, of course. their 'mates' would also have a role to play in this sort of thing, not wanting their 'assets' fondled or stared at and coveted.

Now, women in different cultures use modesty differently. in the near east, obviously, there is a great deal of modesty, as, the culture squashes rebellion more there, there are less gentlemen there, as, they do not fight for their woman, instead making the woman not fight at all for anything, this is because the 'elders and influences' on the men at the time decided to have the women dress very conservatively, and, this particular generation of 'those with influence' relayed this onto younger influenced males and families, this is the same as living in the farm lands - if there are two pesticides being sold, the image of the better one will mean it is often bought, this means that the 'beaten pesticide influencer types' were forgotten, this means, only the modesty remained, it is not some slavery or anything going on there, it is just culture in the form of fashion.

What happened in the west was the gentle decline of modesty. i have no idea where it started, but remember it being common for the women of the time to wear these huge bikinis and thinking they were so naughty. then they would start fighting for equality.

The difference between these two cultures is down to who were the decision makers at the time. in the near east, there is a royal family, and they like to keep traditions old. then, europe is affected by america, as they have american media and influence there, and maybe the royal family thought it was okay to do these things? funny it comes down to a royal family in each side of the fence, but that is how i see it.

Fashion is about decorations. like body piercings and tattoos and cars, we all like to send off a signal that we want to. the thing is, many people means many niches. if you were to be at work, and you want to send off a message of standing out or fitting in, looking responsible or being comfortable, all these things will influence how you dress that day. then, there are instances where you want to send out a 'mixed signal,' yes? this could be where you want to make yourself look comely, yet professional, or hard working and well mannered?

All these styles and trends and messages are easy to send out in your own culture, yet, sometimes it doesn't translate. but, of course it translates! don't be fooled, if you wear a skirt, it is because you want to air your legs or it is sexy, yes? this translates over all cultures, as, it is obvious. obviously the less you wear, the more you want to cool off or look for attention. then you could wear a lot to look for attention, look at african women? they like to wear a lot of loud colors to attract attention sometimes, and, then they will also wear big jewelery to make their faces look smaller, as this will counterbalance the effects of the body, yes?

So, what are these constants really that i am trying to relate to you? if you were to observe science, you will find a lot of 'cold' facts about engineering and chemistry. if you were to observe that an angle can handle a lot of stress, it obviously works on the body too - the image, the stress of the ease on the eyes. if you were to observe the medical psychological effects of colors on the mind, then you can coordinate your wardrobe more to your liking of the message, yes?

The problem is that there are so many people out there that adopt a culture of 'one general message.' this is all obviously related as the human being cannot defy science and psychology because they live somewhere else. i mean, if the world was to like a certain message over another, then that message will 'dominate,' yes? can you find any message that dominates? of course you can! it is the message of the night being long sleeved and stuff, as then it is cold. so, weather determines for a whole hemisphere the general style of that place, yes?

Now, the message sent out by 'a people' is down to unemotional hard facts, due to the habitat or city designs, as, we as a species try to blend in. so, if you live out in the bush, you will wear things that protect you from the bush or blend with the bush. if you live in the city, the whole 'stone masonry' effects will lead to a certain attitude and things, so, we are dressed by things around us, including people affected by those things too, and, in turn you affect others due to them affecting you. this is like looking into a mirror, yes? just imagine a constant redressing.

Art structure.

A while ago on another forum, i speculated that someone who drew a great picture, yet with a horrible face was ashamed of their own face. this proved to me that there is a psychological factor to art. from this we can conclude that someone that likes their house will also draw nice houses, and so forth, of course - or at least not 'hold back.'

Now, how do we make this even more structured? if we were to say that confidence can grant the most inspired of pictures, we could also say that there are comfort zones in art, yes? if that is the case, then there must be some science to this whole art thing too!

There is a mathematical value for beauty, being 1:1.618, and there are also fractals. that ratio is for angles and dimensions, and the fractals are like repetitive patterns that fit together too, like hexagons - six sided shapes - making a glass window in some churches.

So, there is more to art than randomly producing works of note. if we were to add the maths factors to it, there is a correct way to draw, but, drawing freehand is hard to get these angles right. if we were to repetitively train our hands with stencils, we could easily make these angles a reality too. i am not talking about drawing the whole of the stencil out, i am talking about computer graphics and stencils to train for the angles in the case of painting, sculpting and free hand drawings.

So, what do you think forum? is this accurate? maybe @Gypsy who drew a great thing, with a computer i presume, can add to this with a comment at least?

Sex appeal.

Like beauty, there is sex appeal, and they are closely related. i was just cruising through facebook, and saw a picture of miley cyrus, and, damn is she sexy. this got me thinking, why is this skinny runt making me aroused while other more beautiful women only get a 'tingle?' this is quite a mystery.

If we were to think about it, it must be a perfect imperfection, yes? i mean, no ways is she perfect, but she 'comes together' nicely. maybe it is something close to another ratio, yes? maybe it comes down to body language - yes that must be it, body language.

So, how does everybody achieve 'sexy body language?' it must have to do with confidence.if you think about it, women claim that a confident man is sexy, and this ties in with the 'being attracted to people of strength' ideas i have. this is also why a baby will like their parents, because they see a strong person, and are wanting something to do with them, seeing them as useful, yes?

Now, to achieve good body language and sexiness you need to be confident, of course. to be this person people reach for, just, for a while, challenge yourself to do hard things. if you were to go bungee jumping, or, even just hit on all the women or men you know, bearing consequences that will not ruin you - i am not saying you should do drugs! - just maybe embarrass you... yes that is it! embarrass yourself on purpose and then you will relax seeing that it is not that bad, as, it is only fear of embarrassment that is holding you back from being confident. except when it comes to sports - confidence there is also gained by experience.

To truly be sexy is to stimulate emotions in others due to your own personal strengths, but, it is true that a weak person is not sexy? what is it to be sexy anyway?

If we were to look at the sex appeal of others, it is usually to do with composure too. the better they know what they look like, the more true to what they want the message to be that they give off, of course.

So, how do we 'create a message?' this can be done by observing others, or even watching television, or, sometimes just due to your own insights or opinions. i mean, if someone is tall, they are tall, if someone is short they are short, so, if something it beauty, it is just how beautiful it is in the eye of the beholder.

Yes, i am also saying that porn turns women on! they might deny this, but if they hormones at all, it is just a personal image factor that they are protecting, of course. i mean, it is what they think of themselves, their own morals, that tell how they react to anything that they consider someone else to like or not. if it were that some girl is pretty, it might just be to some stud's idea of being seen with her - let's say she is a nerd? - that turns them off?

So, you can be more confident by doing things that seem hard for a while, and, doing things that seem beneath you. the more you do things you find challenging, or, things you really want to do - due to you own image of yourself and what you would like your message to be - then you would become more comfortable in all situations. this is because you will see these things that cause you to fear to be nullified or easily thought of - they will not stress you out, yes?

Now, i think it also has to do with the demeanour you have that leads to sex appeal. i mean, every woman thinks more about being sexy than men, as, they rely on it for hormonal things like feeling secure. if a man makes a woman feel secure like trust wise, then they can get along easily. think of hearing that someone has achieved in class or at work; you want to be that person, we all do! the thing is, we are not, yet for a brief moment we forget all the issues and feel high, as we think of ourselves as being that person, excelling, leading and being strong.

Art as a means of communication.

If we want to look at art as a means of communication, as all languages start as an 'art,' then we need to observe this stupid thing everybody has gotten into - "what is the message" of the piece? does every bit of art have to have a message? i remember watching some people dancing and they said the dance had a message, and, i mean, it was so 'mainstream' that they may as well not have had a 'message.'

If you want your piece to have a message, as sometimes it is just art, you need to observe the angles for the message - how can it be interpreted? is it just a piece of art, or, is it actually ground breaking? does it have a message, or is it akin to some child scribbling on the wall?

But you could say that all art has a message, if you really want to. i mean, if some kid scribbles on the wall, there are many messages; you might want to get them something else to do, or, you might think that the child is looking for toys or attention, yes?

Either way, the message of art can sometimes be good. i remember a artwork with our president jacob zuma 'with his pants down,' called "the spear." this is because he has so may wives. actually, all cartoons by political cartoonists have a message come to think of it. there are still a lot of kids out there though.

So, how do we fine tune the message? if you were to use logic, and common sense, you could make the message before you begin. this is all obvious, though, so i don't know why i am writing about it - maybe i am wasting your and my time?

But, if some dead beat comes to you talking about the message of his work, you don't have to listen to them talk about 'some message' they think it ought to have, okay?

What colours mean?

If you want to make a beautiful art work, as a painting, it is a visual impression, or, something you see as a emotion, yes? if you were to look at the most famous art works, well, some of them are just popular for no reason other than they feature a lot in the writings and journals of others, of course.

So, how do you make something beautiful? first i would like to write about colours, as i think there is a way to even make the worst colours look good.

If you were to use a lot of red, a common colour defining strength, we need to look around t see what else is red, yes? if we were to find roses and blood, we would see red implies thorns and injury, thus far. of course, if we were to look at red in another way, it also appeals to sex. this constant can be backed up with hard evidence, from mood rings no less.

Originally Posted by https://answers.yahoo.com/question/index?qid=20071026215726AARNAqf Black- Tense, Nervous, Harassed, Overworked Gray- Anxieties, Nervous, Strained Amber- Nervous, Emotions Mixed, Unsettled, Cool Green- Average Reading, Active, Not Under Great Stress Blue-Green- Inner Emotions Charged, Somewhat Relaxed Blue- Relaxed, At Ease, Calm, Lovable Dark Blue- Very Happy, Love, Passion, Romance

Odd Colors:

White- Frustrated, Confused, Bored Bronze- Jitters, Anticipation, Restless Thoughts Pinkish- Fear, Uncertain, Unanswered Questions Yellow- Imaginative, Wondering Thoughts, OK Feeling Orange- Stimulating Ideas, Daring Wants Red- Excited, Energized, Adventurous, Ready To Go Purple- Sensual, Clarity, Purpose Is Known

These colours come up on the mood ring when we feel that way, so, it is logical to assume that they make us feel this way too.

Beauty in the eye of the beholder.

I was side tracked in the last post, but now am back at beauty. if you were to observe that beauty is often in the eye of the beholder, well, even i truly understand this. i used to like girls with big bums because the ones with big boobs all had boyfriends. this meant, the beauty i was beholding was second best, so, there is no beauty in the eye of the beholder really.

But, that is not evidence enough, is it? well, if you were to look at sport's cars, some horrible cars like the diablo have a huge price tag, and, they are really ugly. i think everyone finds them ugly, because, there is a formula for beauty, being spoken of earlier.

Sometimes beauty lies in imperfection. if you were to find something imperfect beautiful, then you would be taking the 'beholder way' of it. this is also like food, which only has one nice taste, and everybody tires to be different.

So, beauty is where you see yourself, or, you might find beauty in the price of something. it is not all the product or image itself - it often comes to availability. haven't you heard people gloat about how cheap they are to satisfy?

If the price and availability can influence the way we approach things, we should consider marketing as the related pseudo science of beauty and decadence.

Brainwashing through art.

A while ago i, on another forum, found a way to make someone draw as if in a dream. this is done by making a collage of the things you know, and the things you don't know. somewhere, seeing as how the things you know you feel you do not know so well, as you might feel that someone would laugh at your work, could bring forth quality in other arts, like things you do not know feeling a bit more in the space of something you do, yes?

So, if you want to draw a picture of someone doing something, it could bring others to want to do that too! if you were to draw a beautiful or rich or someone otherwise 'of strength,' people will likely feel strong if they see themselves doing the same things.

This is true for weddings. you find, every male, no matter where in the first world, no matter how poor, must wear a tuxedo, yes? this is because they see businessmen with lots of 'success' and want the same, so copy them. another idea comes to mind,

So, if you copy someone, it is a testament to be like them as they are. are you willing to work for the way they are, or do you expect to put on a suite and just get it? this could be reflected in life by wearing school uniforms, as i am in favor of everyone in the school being viewed equally.

Now, if the business wants to make the workers work better together, they should have posters of 'successful' people working various things. if it is a factory, a body builder carrying a tractor tire would make them feel as if they were in some way related to that person, and they will get 'satisfaction' out of doing their work, or some tasks at least. to induce 'order' there should be army pictures with guns to make the force feel, subconsciously as if they are hot army hunks or that they will be working with hot hunks, yes?

This imagery is easy to replicate and achieve, just remember strength and success in any way that is sought after.

Economics for Africa.

Africa is probably on average the poorest mass of land in the world. this problem cannot be ignored as it leads to suffering and welfare from the west, yes? this means, for every job we do not provide them, we take money from the job of another to feed some of the africans, of course.

The best way to shore this place is through job creation, which means investment. this has come good to a certain degree with off shoring, which finds itself treading the walkways of africa, asia and the americas. this means there are job opportunities and jobs for a certain few. this of course means that, for every need satisfied, a new want arises. everyone in the first world wants more, something advertising full well knows, of course. if we were to have a shoe factory of nike in somalia, then there would be a need for rubber soles from south america or locally produced goods,

of course. if the ruber was grown locally, then there would be business for rubber soles in somalia and africa.

What does this all mean? the obvious way to do business is to specialize, yes? this would mean that we should take the specializations of each country and basically add to them. this would mean less transportation costs for bulk goods, meaning more smaller deals, yes? imagine if the world was to buy all of it's leather from australia - there would be a big market for about three companies. if there was another leather company in new zealand, then they might not do well globally, but they would provide a bit of competition for the australians. as we all know a healthy market has a lot of competition.

This means each country should satisfy it's own needs. think of north korea, they were doing this they were isolated so made a meal of what they did have and improvised with what they did not have. they worked it out, and so can african states.

Africa has for a long time now been gripped in the horrors of war. this has been a terrible dent in the abilities of each country to perform on the local stock exchange, and, some nations do not even have one. this is what they need to bring investment into the country, and invest in your neighbors.

The stigma over the 'blue chip first world stock' is leading to worse stock prices and slumps locally in africa. the image of the first world being so luxurious and that is because they buy and sell certain products is stupid. they are so rich because all of africa and the rest of the third world looks up tot hem for stability. this means they will skewer their own currency and businesses to get hold of something that does not remunerate or just idles - this stock is not growing or shrinking, so there is no monetary growth. how can you invest in something that does not yield dividends?

So, the only answer, if you want to make 'gains,' is to invest in related businesses. this means each step in the chain should be invested in - small businesses, middle businesses and not big business. these companies are already in bloom, yes?

Now, if the investors were to all invest in each step of the product chain, they all might fail. the best way forwards is to invest in a slew of, for example, different bakeries for bread - one of htem will be popular, and then you can re-brand them all together.

How to encourage investment in africa.

It is all well and good saying if there is investment, but how do we get the investment? this would be where we would try to create incentive by increasing capital gains tax. this would see the tax on people that just sit on stocks 'sent through the floor,' as if the capital gains tax was to go up to say thirty percent for billion dollar companies, then there would be no point in having billion dollar companies. this also removes the threat of a monopoly and other sorts of brand power manipulation where they would fix prices, which is illegal, yes?

So, if there was to be no point, due to taxation, in sitting on one company, at least for african companies, then they would all break apart, leading to smaller businesses. then, these companies will grow and break down once too big. let;s call this toad stool economics?

Gathering investors.

To collect investors for africa, we need to promote the things we have. bad currency means that they could station people here paying htem normal incomes from their home countries, and all the while they will reap the rewards of a bad currency.

Or, the best promotion could be to build luxury accommodation in africa, near the outskirts of the city, resorts if you will, quickly out of thatch and wood? this would bring people to live here on holiday, and, with this incentive to live here, they might bring business with them? i mean, then the mayors could phone them up and talk business, of course.

Or, the way forwards would be to get into time magazine or forbes list? this would see the promotion of african things for the world, of course, as big business loves time magazine. we could submit articles, and, the state could pay the minimal promotion costs?

Getting locals to invest in africa.

I know a lot of people here, with money, are not investing in local businesses. this is because of the brand power of the west, where they like to invest in stocks that will yield a dividend each month or year. the things is, they are not taking a chance, and taking a chance can go very well for the optimistic tradrs and investors out there. so, how do we get people to invest in local things?

I would suggest an all africa business that caters for all the african cities in africa. this would mean that the state can produce a few magazines for a few rich people, and deliver it to them. all they need is a catchy title and cover to get them to read it. if it grows in popularity, then they could make it a proper business.

A plan for the poor.

The poor of the third world, and even my country south africa, have a hard time getting jobs. wouldn't it be great if they could control this themselves? their own employment i mean - leaving it up to the state means that it will not have as fast reacting effects as leaving it up to the individual, of course.

So, how do we empower the poor people to make their own money? one way would be to observe that they need food first. this need could could be satisfied by having all work for their own food - they get to use land and seeds, and grow their own food and meat by simply tithing to the farmers or state to make the land available - tithe the best crops to the owner, and keep the surplus for themselves. in the mean time, while their crops are growing, they could eat on credit the crops the owner has in surplus, of course.

But it would be better if they had money to buy their own things - this will lead to a greater g.d.p. of course. they need a plan now!

If the poor people were to work for themselves, they could all pitch in for local products they buy in bulk and sell for cheap. these should be non perishables, so food they buy needs to be consumed by them. they go out and put a few rands together to 'place an order,' and then sell their goods for a profit. they need to remember some things though, cost price, logistics or transport, storage, selling price and taxation, of course.

This means they need to find out how expensive things are. then they find a supplier and or factory and see if they can beat the prices. then, with this working figure, they need to plan for logistics or transport of the goods, and then for storage while it is being sent to the retailer or shop and taxation. this is as simple as it gets, of course.

But what if there is another way? maybe there could be a way where they observe that if they get tools, they can work? this would mean they take that money for capital, and buy tools to work with, making all sorts of things as a collective owner or owners of the tools. they could even buy older tools from companies wanting to upgrade them. this will bring the prices down dramatically!

With this second approach, they buy, for example, a concrete mixer, spanner or mold. this would mean they can create, for example, houses for sale, mechanics for taxis or even produce and package fertilizer, yes? these tools can be used for a good deal of things, if they are bought second hand, of course - maybe this is a better one for maybe less people? all they need then is to rent the place that they will be storing their tools at, of course?

Maybe there is a third way to make money out of nearly nothing? if the poorer people were to observe that could pool their funds for a bank, they would be able to make a money lender for the smaller businesses, or, micro loans. but, this is already done through loan sharks, of course.

So, there might be a fourth way? if the poor people were to sell their organs, they could make enough for some tools or something, yes?

Maybe there is a fifth way? maybe they should all come together, i mean the whole informal settlement, and discuss what they can do with their combined efforts? if there are a hundred thousand people with ten rand each - or one dollar nearly - they could collect these funds to buy a factory. then, the boss will be the most educated or oldest, and then they can buy their second hand machines, yes?

Or, they could bring their collective interest together, and put together a 'investment collateral plan.' this would be where they put all their money into a bank account, then buy stuff for that value, and, the surety of the money they have in the bank. this gives them one month to 'make a plan,' and then they can double their money, buy the factory, equip it in three days, start producing on the fourth day while training, and then start making money. this means that if they put ten rand into the bank, they can take out a loan of another ten rand, and, then use their own ten rand to invest in the business. this means the bank will collect their ten rand out the bank if they fail, of course, but they will keep the assets, as they bought that, yes? then they are all good and safe!

Working overtime.

The third world needs more cash in the hands of the employed sectors, as, they have a hard time affording things. the poor can make the money themselves, of course, by selling what they have plentifully to the state. they have their time, their energy and their 'terminal,' being their ability to work individually or as a group, yes?

Now, if the people were to work for themselves, they could make it or they could get poorer. this could be made safe by people working after hours with other countries, where they are open for business. this would mean africa could work overtime with america, america could work over time with asia, and asia could work overtime with africa.

As they get home they will find they have free time. if they have been redirecting stress into their work, where what comes from the work goes back to the work - this stress is stored energy by the way - then they will find that they will be ready to work at night.

This can be satisfied by working for the other continent or country in your own time. there are plenty of opportunities in the richer countries of the continent, as they need things processed for less money. this means you could do some overtime work for another city or business where all you need is a pad of paper, a pen, a telephone and a telephone book. this will let you get connected and do work for the company that is working at that time.

But, what could they do? they could sell things from their business to the other business, or 'pitch' all night long. the costs will be minimal, as the running costs are so little. but, they could organize a

good deal for their company or a friend, or, even just a new order. of course, they will get commission if it is due, and they will then have more money, yes?

Just be imaginative. the company has money, surely if you are a desk clerk or a factory worker, you just need to know what your company does and what the costs are. this information you could get from your boss or owner of the company, and then you could rapidly increase you wealth to a certain point, before the next order is made, yes?

Reversing inflation - deflation.

I have touched on this in another forum, but i think i might be able to come up with something new here. if we were to observe that prices can rise and fall, like on the stock market, we would wonder why they always go up, yes? they never seem to come down except when they are on sale, and that is before they go up rather quickly and for the long term. so, how do we reverse inflation, or, promote deflation?

The most obvious way to fight inflation would be to move the decimal point one digit to the left of all prices. this would make it much easier to buy them, and, if all markets use this system, they will find that their suppliers will be charing them less for goods, salaries will go down significantly, but the amounts owed in the banks will remain the same, so too with earnings. this means it is like a new sort of 'savings sale.' that is one angle to it.

Another angle to it would be to say to the big medium and small businesses that the less they charge, the less tax they collect. this new taxation system would lead to a sharp drop in prices, as they would not be able to afford beating the price rush with raising the prices. if it were that they say that after a certain amount of taxes, they will raise the price so as to beat the tax system with bulk income, this way they could drop the prices to below the incentive system. this would mean, that if the taxes go from ten percent [10%] for lesser costing goods, to fifty percent [50%] for top of the line goods, they would find that if you keep going over the price of fifty percent tax, that they would gather more in bulk. of course, this would make a loaf of bread too expensive, and, other businesses would find it easy to keep prices down and reap the rewards, then expand. this would also break up price fixing, as they would be desperate to get customers, yes? this is also based on g.s.t. or general sales tax.

Maybe if there was a way to make things cheaper artificially, there would be a method to get the prices to stay down while salaries go up? this could be done by having prices legally represented, en mass, in a court room if necessary. this would be where they show their purchasing price for goods to the court, then show the selling price? of course, this is tampering with the market too much, as then people will stay out of it.

Of course, this is a vicious cycle. if the farmers have to pay more for something, then their food prices go up, then the shops prices go up, and so forth. this is down to the price of petrol, of course, as it is such a vital part of the cycle. then, there are things like rails where the price of petrol does not affect the sales price. if we were to invest more in rails, there would be less inflation, presumably, and then the inflation will subside a bit.

To get it to go the other way, we need to see petrol go down in price, or, anything go down in price. this will require a lot of entrepreneurs, where they will compete with the bigger businesses to 'beat their prices.' this requires that they break apart, and, that can be influenced by raising capital gains tax on mega money hauls each month or year. this would be where the corporations will be broken apart due to it being more profitable to split up, and the best way to do that is through taxation incentives.

The great divide.

Previously, i have been thinking about how people of east and west have the same values, and, therefore want the same things in different ways. this is of course down to what is around you, so, if you are surrounded by arabs, and you live in arabia, but you are a christian, you might find that you feel special, yes? same the other way around, of course. you might be persecuted, you might be intimidated, and you might become something of a conversation piece and reject there, or, even a person to make fun of, yes?

This is because, we are all the same, yet dressed differently. if you were to observe that men like women, men get erection problems at the same age, and maybe that women all around talk about their male companions as often as they can, you will agree so far there seems to be some similarities, yes? i have a feeling it goes a lot further than that though.

Let's take china town in los angeles? there is a need to be around people that you can relate to all the time, and, this is what we do, we relate to people. this is for identity and security, emotional reasons and so forth. we are social animals and need to socialize to feel happy, this is apparently an instinctive norm for all the people of the world. also, we need to do this from a young age, where we will begin to follow our role models quite quickly once we link up to a person bigger than us, or, that we admire.

Then, there is america. they fly those flags so high, and they all identify with it. this is converse to the rest of the world, where patriotism is not as highly appreciated. how about japan and the need for what they call respect? this is important there, then there is africa and what they call conformity, there are strongest draw factors everywhere you go!

Now, if the people around the person in question act differently, then so do those that that see others acting differently. this is 'relay culture,' where the strongest near by force would affect those forces around them. this means, if someone sees something in the media, it triggers a reaction where they will take that media as a great or terrible thing. this reaction lasts as long as it takes to the people - if the mother chows the father the nice new dress of jessica alba's, then he might like it too, yes? if this carries on, the culture changes, of course.

Free education.

Education should be free, like it is in finland or sweden or norway or something. there, it is free every country could copy the model, but as i have just said that it is free there, i can see a lot of the natives in my country screaming it should be free indeed, yes? they really scream and shout down here in africa!

Now, if there is one class, with a lecture hall of a hundred and fifty chairs, and, all the chairs are not filled, why not allow others to fill them? this would be a step in the right direction, but, it is not enough.

We could raise the stakes to say that every distance education business would be included in this, having students only pay for the text books, yes? this would see the problem of having education free for all come down to a bare minimum, with the only cost being for the text books.

But, is there even more? if the 'schools' were to be provided a 'cut' of this tax haven money, that we just got, this money could be put into an account where it will gain interest, each month, and could pay for education every month, among other things. of course, it is not up to me how the money they just recovered is spent, so, let's try to make some more money first?

If the students were to pay for their studies, then earn the money back, from the college, then all would be in order, yes? this can be done by having them work for the college, with projects related to 'new ideas' where the most outstanding pupils would be able to earn their money back, and all could do it, if they sign to pay the money back. so, what i am suggesting for college, is that they pay only for the first two months or term, and then, in a great hurry, try to make projects like this.

Actually, paying the money of the fees each month would result in the money being easier to pay. it is hard to pay for fees once a year, right at the beginning, of course.

Then, there is the opportunity of each student to work for a year themselves. if they were to work, for a gap year, they could pay for the first year easily, and, if they work hard, will receive bursaries, of course.

Or, they could sign an agreement through the college, where they will pay them back when they go to work. this is a popular method in the first world, of course, but, if it comes down to them not finding work, they will not be able to pay the money back. this is why they should go through a 'company' or business where they can work it off each month, with a contract for lower pay than usual and such.

Or, they could just register just to write their exams, and pay for the course subjects, then study through libraries and computers with the wikipedia.

Self supporting education.

Maybe we have gone about this all wrong - what if there was a way to get the school to support itself and teach the children in the ideal environment? first we would need to pay for the 'office' or school and then the teachers and the supplies, of course. can we do that?

Well, to buy the school, we could simply observe that the state pays for the school, but the parents pay for the school actually. i think this is actually a money maker for the state, as the parents pay plenty for the school fees and such, yes?

Maybe the teachers could be rotating parents working out of a single text book, the students at primary or lower level could work on the black board, this would eliminate the need for supplies, of course.

The teachers salaries could be satisfied by the paid leave they get from their business where they each teach for a week? this would mean that they get off one week each year to teach the children, and this could be classed as 'maternity leave by law,' yes? if the children act naughty while their parents are there, the parents could teach other pupil's classes, of course.

Now, the big thing is paying for the school, or, 'office.' this could be done by the blending of business to school idea of mine - the business that pays for that week's school fees will give out coupons for it's products at the school, encouraging trade for the business, from each parent that is there teaching, of course.

Paying the parents still seems to be a problem. we cannot have a family go hungry, and, what if their parents are illiterate? this would mean that we need to observe that they could be paid through sick days deducted from their sick leave that year? but that still does not satisfy the need for cash! but, then again, their business pays them while they are off, so, no problem.

More computers.

Each library and school should have a computer. they are better than books if they have the internet, of course. if we could find a way to get more of them out there, self supporting themselves as well, then there would be less denial of information for the masses.

If each library was to run an 'advertising scheme,' where people could advertise with pamphlets inside each book, they could afford more computers, which is basically a once off cost, and then, from the income, will be able to support their internet providers prices, yes?

The schools, who also need computers, would be able to use the kids to go door to door with pamphlets or adverts in their communities with the businesses and get paid for it, splitting the income with the school who will buy computers with internet, of course.

Mini school economy.

This school system in the third world needs help. if we were to compare them to american schools, there are vast differences. one of the thing that needs addressing is the transport to school system. this i thought i dealt with by having the taxi drivers transport them to school in the morning, in exchange for lessons from the kids later that day, but it doesn't seem to be enough.

This is why i am suggesting a new scheme - a bus card for each student. the children walking kilometers to school each day are too tired to participate in school, and when they get home probably are too tired to study. then they are hungry too - need to deal with that as well, yes?

So, maybe we should gather funds by having the schools host events for the church? they could collect there at night to discuss their affairs between each other for a small price, or;

- [1] People that sell groceries get them at a discount price, maybe they could share this with other parents?
- [2] people that work technically could gather the older equipments and give them to the school, or, the other parents at the school?
- [3] people that work on farms could buy foodstuffs from the farms to sell and swap at the school in the evening?
- [4] people that are taxi drivers could deliver lifts for the kids in the day and for the people going to the event each night for some of the other people's things?

This would be a direct barter mini economy! of course, there are other uses for it;

- [5] people that are hawkers could come to the school at night to sell their goods, maybe making a market on the sports fields? this will support them and bring the community together, and, parents will be able to gather food for their kids and stuff.
- [6] people that work as domestics can bring food to the events instead of getting paid a little bit of their money, and trade?
- [7] people that work as garbage men could collect all the old paper and stuff to process for a little bit of cash, maybe this will cover the petrol money?
- [8] the teachers could teach in exchange for food for the kids in the day time and maybe a little bit of petrol money for the kids. if the kids fail, they will be badly represented, of course.

With the schools come plenty of other avenues for advancement in this third world of poverty. what about the public sector? surely they need help too? this is why we should try to help other areas in need, especially hospitals.

While hospitals keep most of the people healthy, there is a problem with 'funding.' maybe if the hospital was to offer 'medicine for filing,' there could be helpers there filing away and have the nurses doing nursing duties, of course. this would also help with the hospital offering a reference for volunteer work, of course.

Actually, when it comes to his volunteer work thing, any work can be satisfied with a 'reference,' and, 'gaining experience,' of course. this might lead to them gaining a lot of connections so that they can set up their own centers of service, or, the hospital could buy them air time in exchange for necessary services. then, what they do with their phone time is up to them, of course - maybe they could become house call doctors?

That is another thing, making house calls. if they were to be trained, very basically, in 'general check ups,' they could take the chaos away from the hospital, and into their homes, yes? then, they could fill out forms there, clearing the reception desk of the nursing staff, of course.

Maybe if they were to charge for the call out fee, and a little bit extra for the delivery and costs of the medicine, they would find that they could make some extra money too?

More equipment.

Usually the only way that hospitals can afford more medical equipment is to ask the state for money, which is often not satisfied, of course. maybe if there was a way for all public sectors to collect money for more equipment, and, some extra cash for the people that work there, everything would be a bit better, yes? of course this needs a explanation.

If the hospitals were to, the public hospitals that is, make their own exams, that could be written by anyone wishing to become a doctor, they could write the exam and be granted their qualifications from the hospital. seeing as how it is an eighty percent pass mark required, and everybody wants to be a doctor, then they could prepare exams for people wishing to become doctors or nurses, or, anything else that has to do with the hospital. heck, it could be a personal qualification that just applies to public sector hospitals? a minor to mediocre fee could be involved, of course.

The police stations could auction off their seized equipment and drugs. these drugs could go to universities for studies and schools for awareness and things like that? then, also, the police could have their officers offer security in their private time, if the eight hour shift gets passed, they could work their off days earning a little bit of extra cash? this could be legally involved, and they get to carry guns to the places of unrest, yes? this money could go to new police equipment and taxes for the state, and, money for the cops themselves, of course.

The home affairs departments could offer people to come to the houses of the wealthy. these personnel could do it in their break times, or, become contractors for themselves and pay taxes? they would just need accounting from school along with some life orientation, of course.

Markets for the shanty towns.

For the third world to truly 'come right,' we need to collect all our resources to make a way in life. this could be done by gathering resources around public ventures, as private ventures will be serving the person that owns the business and the people that work for them.

So, we need to pool the manpower at our disposal, of course. there are a lot of people and many resources, but few dollars, of course. if there were more dollars, then things would get ore expensive, so, we need to use just man power and resources.

The resources we have in the third world in abundance is, land, animals, rivers, trees and time. i say time because there is a lot of time for the people that do not have jobs, as they will just beg and so forth, yes? this needs to change! we should focus on our most abundant resource called time and the things that go with it, like competence.

So, what are africans competent at? they have a lot of stamina, a a lot of desire for their needs to be met - this will spur anybody on! hawkers are a example of this as they have time to wait around to make sales, and they have stamina to pay attention all day long. so, the natural explanation for this would for everyone to become hawkers in a combined market, maybe near the informal settlement, or, even in the informal settlement?

The natural answer to this is that there are already shops in the squatter camps. these could lead to a much better standard of living there if everyone could eat at least, yes? this would require that everybody becomes a hawker, and, a specialist hawker at that! this would mean bulk buys, and loans to others wanting to participate in the acts of hawking and trading.

Of course, this is supposed to be about education, so, they could listen to a radio broadcast where they learn the ways of literacy, yes? this would lead to a lot more competence, then to greater markets, and then to great lives.

How to build an overhead projector cheaply.

This is an essential piece of equipment for teachers in schools everywhere. it works by projecting an image drawn on a piece of glass which you can wipe away, and projects this image through a torch to display an image drawn with a white board marker onto a wall or sheet of plastic.

This would require a [1] torch shone from below the [2] 'glass' up into a [3] mirror at an angle and then onto the [4] target area. then, the image would be visible. this is much cheaper than the overhead projector, and could be held in place by some fine wood from the wood work room or dedicated wood workers in the area, or, even engineers with plastic, of course.

The only running cost would be electricity in the form of batteries for the torch and the 'highlighters.'

Building schools.

The best way to raise capital quickly is to use your house as 'surety.' if you own a house, it is worth a certain amount of money. if you go to the bank and get money based on the house as credit - i know this sounds crazy! - then you can draw as much as the house is worth. then, you buy a new house. this will leave you with two houses and one loan, yes?

Then, you own two houses, and have only taken the first house as 'surety.' the only way you lose both houses is if the surety falls, so, either you keep both houses and pay nothing, if the 'investment' does not fail, in that you can use surety on the second house as collateral. so, as long as you own both houses, you pay nothing, as you have not taken out a loan.

The same with schools. if you buy the school from the state, you can send your kids there for free. if you were to, as a community, use your houses as collateral, you could turn your school into a 'private school.' this will mean, no school fees and if other people send their kids to your school, then you can charge them for school fees, of course.

But, now think of the endeavor of building a new school with your houses as collateral? this would be the best course of action, especially in the farming districts. buying some land and cement is easier than you think!

Service delivery from the state.

Here in cape town, we have huge problems with service delivery from the state and such political and municipal bodies that we voted for the latest example is the service delivery protests where there are blocked drains, yuck toilets and poor housing conditions make their lives badly in need of improvement.

So, what can be done? if we were to observe that these drains could be cleared by using flame throwers, as, it is nearly always biomass, it could be burned away. the thing is, this could happen again, yes? this means that the state can easily compact this waste and haul it out of the sewers to be used as fertilizer. then, we could also use this waste in crayfish farms.

The toilets must not be made of plastic, rather they need to to erect sheets of metal or bricks to cover the toilet users. imagine having a turd touch your bottom when you are going to the toilet? horrible i am sure. so, we need to finance this and the housing developments.

All the money is tied up in various sectors of the state, and, is being used to care for the sick and so forth. but, you could say, why do the sick get to be counted for and the homeless not? this is because they are tax payers, and the homeless are not tax payers. at the same time, the homeless provide more votes, but the sick provide very little. this means they both need to be sorted out, not just one party.

Of course, raising funds for this venture means they need to get spare bricks collected from building sites, and cement too. this will build the toilets and houses. in spare bricks i mean the toilets could be built, of course. there are plenty of surplus bricks that could be collected, yes?

Now, for the housing. if the houses were built by means of a financed plan, where the money comes from the rich elite, where you tell them that they can be mayor no problem if they pledge a few million rand each, you could sell power to the rich. this will merely require that the rich want to have some form of power, and, have a stepping stone to higher office, upon good grading, yes?

The main problem here is with personnel and funding. first let's get some funding?

Where does money come from? the reserve just makes money for the country where it needs it to reflect the amount of assets in the country, or, should be asset based - at the moment it is gold based, of course. maybe we need a figure? how about raising one billion for housing and sewers and power? this seems like a doable figure for a lot of the people that need housing out there, yes?

Raising a billion. let's say that the state buys a bank? this bank, let's say it is, locally in south africa, old mutual? this bank purchase will see the funds go to the owner, and the bank go to the state. let's say the bank costs less than it actually has money inside it? this means, the state can use the money in the bank, and then build and pay for personnel and then supply these basic services? this will be easy to see happening, especially if they buy more than one bank. this would mean the use of a sort of hedge fund, where the people do not actually own the money that is in the bank, as it is all liquid credit - it is paperless. this means the bank can go into overdraft and still exist, legally, by the state supporting it.

More about the issue of service delivery would be more money being made available for the state.

This can be achieved by the state making a 'supply based building plan.' this is an idea from the venus project, where the person says that you need to just look to your resources rather than your cash flow to find a way to live on little boats in the ocean or something. this was for fishing to feed your self and swim to cool off due to global warming. while his economics was shocking, he had a good idea with the resources distribution - he said not to buy them, but have the state order them politically from the people. this would never work, but, it has led me to consider how much the state could build with 'asset supplies based buildings.'

The first point of interest i would like to introduce you to is my own monetary system, where the country is worth as much as the amount of land, buildings and cars it has inside of it. if you work with gold, you will be left with a 'jewelry based monetary system.' this is not as reliable as a saying that the county's money is worth more because it has a few more buildings today than yesterday, yes?

So, the more you build the more your country is worth, basically. if you want to convert to this system in the near future, it pays to build more, have the people work more, tax them more, and then build more making more money, yes? i have no idea what to call this system of money generation other than asset based monetary system, or, a.b.m.s. system.

Service delivery in the manner of stopping traffic accidetns.

Recently i though up using a 'dot' or mark on the windshield, to help the driver focus. then i said that taxi accidents could be lessened by having the passengers tell the driver to drive slowly and responsibly, or ask for their money back. but, this does not decrease the driving speed so that the individual can 'control the state of their lives and keep living.' imagine someone else driving fast? we need to save them too!

So, if we were to have all motorists not speeding, there would be less accidents, of course. if they were to have speed traps, that send messages to the cell phones of drivers, maybe they could program it so it sounds a ring tone or something - maybe the alarm? - or interrupt the cell phone to go directly to a message where they inform them they are going to get a fine, they would slow down?

This requires that there be more speed traps set up all over the place, maybe along each congested highway, of course. the state gets bad publicity from having accidents, this is one of their concerns, and, easily achievable.

We could manufacture speed trap cameras quickly by taking video cameras, the lens and a simple program to count the amount of frames of the vehicle, and, if they are too low - the total - then they could report the frames to the police, who could dial the numbers quickly, maybe with an alert on the traffic officers side?

In case the driver is playing loud music, the camera could shine a torch light that they will see in their rear view mirror, a bright one, to alert them they are reported. this will demoralize the driver and they will probably slow down, of course.

Quick to set up, and cheap.

More healthcare.

In south africa, we have recently gotten a mobile clinic that travels around the poorer areas to do check ups and dispense some medicine too. this i think is a first or something, and that is why it was in the paper here.

Maybe we still need to build more hospitals? financing the building is quite cheap, thanks to some blogger named nicole that showed african how to quickly and cheaply make cement and bricks out of 'stuff in the ground,' but we still need to staff and equip them, of course.

The old equipment could get new parts. this will require a small cost from the colleges, that need to get practical work done - they could do it for marks on their exams, these upcoming engineers. the parts themselves can be merely cleaned, maybe with some mechanical fluids or something? this will require little time, as the machines are not being used all the time, all day long.

Then, more equipment could be built from the existing ones. the engineering students could be asked to take one machine apart and measure the parts to make new ones. these machines are so old the patent on them has run out, so it is legal - hell, they might even make a better, smaller machine? this will be paid for by the students themselves and the hospitals, as, they are very cheap to make like this.

Libraries.

I really think we should have more libraries. i know of rich people that have opened mobile libraries or libraries near their houses, but we always need more. i am not talking about for older women that like to bury their heads in books, i am talking about non fiction libraries where kids can go to get hold of encyclopedias and stuff.

Building the libraries is easy, under our new building acts, people just build them and sell them to the state. getting the staff paid for and getting the books might be harder, of course.

If we were to pay library staff by having them read to children and paying them a minimal fee, maybe a few rands each day, they would read to the children that are not old enough for school, so they can get used to thinking differently. what am i talking about? well, if a child is with their mother the whole time, they learn how to look a the world like she does. if they were all collected into a group of children, dropped off while mom does her shopping, then they will converse and disagree, debate, then agree with the correct methods of doing something, yes?

As for the rest of their salary, i think first there should be more people employed by the libraries. then, they can be paid by students using the library to take out books, maybe a handling fee? the library could put together 'study guides,' summaries of what the subject encompasses, helping the students make up their minds what to study. then they could act as private tutors too, maybe even teaching classes in the various areas of the library. then, they could afford to have teachers that cannot find posts working there, of course.

Then, they could also offer to sell news papers there. this is a form of media, yes? they could run a cinema there too, allowing kids to gather and have fun in the town ships, of course.

All of these things could work towards making the libraries a self supported facility, of course.

Traffic departments.

I think it is safe to say this is the least thought of service by most of the people. traffic cops are not really respected because they just pull people over, and, they are thought of as a nuisance by many of the drivers out there.

Anyways, they are necessary. if they were to be self supporting, then they could operate with bonuses coming in for good work instead of paying them salaries, of course. how do we make the traffic departments self supporting?

Well, they could offer driving lessons for learner drivers and charge for exams themselves. this would mean no money coming in in the form of permanent pay, but, they could make a lot of money from learner drivers, personally. this would be like a license to teach and make as much money as you can carry. maybe this is the best business to be in?

Also, they could handle service delivery in the form of state documents being filled out at the departments? maybe all state departments or public sector terminals could offer all the documents, making it easier for the people to find help with certain services. they could also take extra fire fighting equipment to scenes of fires. this could be like a fire extinguisher in the boot or something, yes? maybe they could also operate after hours to deliver services to the people after six and before six? this would make it easier for people that work to come in and learn to drive, of course, then they could make after hours money.

The traffic department could charge for lifts too. they could carry out a minimally profiting cab service, where they will pick people up and drop them off for a minimal fee, much less than a typical cab driver. actually, the cab drivers know the areas of the city very well, and could help the traffic department with learner drivers by offering to rent them their cars or something?

Then, the traffic department will be able to customize plates as a service and make some cash from that too. by charging a small fee for doing extra work, the departments could make a bit of cash too.

So, the money coming into the traffic department nationally each month is enough to pay them their salaries, and, if they keep in line with the law, they could become self supporting too.

Post offices:

Postal services are important for anyone that needs to mail stuff. they should always be there, and, many countries have privatized their postal services. let's see if we can make this self supporting too?

First of all the stamps used are rather cheap. this makes it hard to make money if this service which must be cheap is so cheap and gathers no moss, or, money. as the post office is merged with the 'telephone service' - or telkom - in my country, they could benefit each other by producing money together. maybe if the post office workers were to take identity photos they could make some money? maybe if the post office was to handle other branches of public sector services, like having the same services as s.a.r.s. - or the tax authority - at certain times, it would take some of the load off of the other departments?

The post office needs to be there, and they can fund themselves by charging each telephone user one rand a month for use of their telephones? this will be justified by having the post office offer a electronic yellow pages and g.p.s. coordinates for certain addresses, as they will know the map well, as they have to deliver all over the place. having them hooked up together, through a network or something, would allow them to transfer people to other departments where the client can get the exact whereabouts of the place or number they are looking for.

Then, the post office can also offer to put together family trees for the people that ask for them? then they could lead a land claims act, as they would know where the people are that are claiming land due to forced removal during times of slaves and racism, and, they could put this together with the family tree to see who is entitles money from the state?

Maybe the post office could also offer 'visa production?' this could be like offering proof of residential address for a fee of one dollar or ten rand or so? this would pay for the amount of papers that are used and ink, the time of the staff, and, the right information too?

Also, the post office could sell airtime. this could be for telkom based phones, and, other networks too. selling electricity could be done by them too, maybe at a smaller fee than the private shops that sell it there as a product? then, the post office could also answer queries about the government and stuff, which takes time, so somebody needs to pay for it, but whom? the services of telkom should be paid by the consumer, as it is in the first world, and time costs money. there are already call out fees, but i was thinking something more like a computer and other types of things repair service, where they understand how the internet works, obviously, and then repair the computers of the clients with a fee?

Home affairs.

Home affairs in my country is where all things of documentation type stuff gets done. things like visas and work permits are done here, maybe you call it something else in your country? this is the main state department in organizing things, of course.

This should be easy to make self sustaining, as it was upon my last look four hundred rand or thirty dollars for a single visa. there needs to be little done here with prices like that.

But, maybe we can lessen the load on the staff. there is no problem getting down there, as it is a once a year trip or so at most that you can get off time from your work to do. this means operating after hours is not necessary, but the amount of employees needs to be upped. if there are twenty posts there, then there should be thirty people working there, or at that ratio. this will leave the staff time to have off days, as they work saturdays too. this would mean that one staff works four days then gets one day off, of course, being a twenty day shift each month. this would mean that thirty and twenty goes into five, so that you could have staff off for one week each month, which is one day extra of 'holiday time.' with the large amounts of money coming into this service, this will be easy to support.

Churches and religious institutions.

This cannot be supported by collection alone, there needs to be money coming in to support the new bibles and media and the pastors salary, among other people like gardeners. this means, they need to own the church and charge for events that happen there, like rent. in the underdeveloped areas, many things happen at the church and they need to be properly represented, in case of injury or law breaking. this means proper documentation needs to be set up, and, that they need to enter into a business agreement of sorts to make it 'legal,' yes?

Otherwise, the pastor is also trained, if studied, in marriage guidance. they should offer counseling at a price for interested couples, and, then teach after care too, also at a price, of course.

Lessons in sociology.

This has made me curious for a while now, as i always like social sciences. in fact, i wanted to study human resources when i left school, but found myself flunking a marketing diploma instead. none the less, i would like to analyze the science known as sociology with my own means.

The key terms in sociology are; [1] empirical investigation, [2] critical analysis, [3] social order, [4] social disorder and [5] change, [6] social policy, [7] welfare and [8] social policies.

Then there are other factors; [9] social stratification, [10] social class, [11] social mobility, [12] religion, [13] secularization, [14] law, [15] sexuality and [16] deviance. [17] social structure and

[18] individual agency, [19] health, [20] medical, [21] military and [22] penal institutions, the [23] internet, [24] education, [25] role of social activity in the development of scientific knowledge.

Quote by: https://en.wikipedia.org/wiki/Sociology#Positivism_and_anti-positivism
The range of social scientific methods has also expanded. Social researchers draw upon a variety of qualitative and quantitative techniques. The linguistic and cultural turns of the mid-twentieth century led to increasingly interpretative, hermeneutic, and philosophic approaches towards the analysis of society. Conversely, the end of the 1990s and the beginning of 2000s have seen the rise of new analytically, mathematically and computationally rigorous techniques, such as agent-based modelling and social network analysis.[9][10]

Social research informs politicians and policy makers, educators, planners, lawmakers, administrators, developers, business magnates, managers, social workers, non-governmental organizations, non-profit organizations, and people interested in resolving social issues in general. There is often a great deal of crossover between social research, market research, and other statistical fields.[11]

Empirical investigation.

Quote by: https://en.wikipedia.org/wiki/Empirical_research

Empirical research is research using empirical evidence. It is a way of gaining knowledge by means of direct and indirect observation or experience. Empiricism values such research more than other kinds. Empirical evidence (the record of one's direct observations or experiences) can be analyzed quantitatively or qualitatively. Through quantifying the evidence or making sense of it in qualitative form, a researcher can answer empirical questions, which should be clearly defined and answerable with the evidence collected (usually called data). Research design varies by field and by the question being investigated. Many researchers combine qualitative and quantitative forms of analysis to better answer questions which cannot be studied in laboratory settings, particularly in the social sciences and in education.

In some fields, quantitative research may begin with a research question (e.g., "Does listening to vocal music during the learning of a word list have an effect on later memory for these words?") which is tested through experimentation. Usually, a researcher has a certain theory regarding the topic under investigation. Based on this theory some statements, or hypotheses, will be proposed (e.g., "Listening to vocal music has a negative effect on learning a word list."). From these hypotheses predictions about specific events are derived (e.g., "People who study a word list while listening to vocal music will remember fewer words on a later memory test than people who study a word list in silence."). These predictions can then be tested with a suitable experiment. Depending on the outcomes of the experiment, the theory on which the hypotheses and predictions were based will be supported or not,[1] or may need to be modified and then subjected to further testing. This is more than a personal experience, or stereotyping. if you were to observe that from personal experiences, the person might try to justify them, that would require justification or evidence. if it were that a person sees one person in a wheel chair trying to cross the road with difficulty, it might be okay to say that all crippled people would find this hard, yes? that would be stereotyping, of course. to conduct a populism based research program, we would ask the people in wheel chairs if they were to find it hard to cross the road. to conduct an empirical study, we would secretly watch the wheel chair bound try to cross the road, of course, but then that is down to opinion. so, to see if the wheel chair bound have trouble crossing the road, we would need to time them compared to people walking and to each other. we might find that some of them will cross at zebra crossings, and others would receive help.

So, if it is empirical evidence we are looking for, we need to combine statistics with psychology, basically, this would be where the people are tested, scientifically, and then observed for emotional hardship doing these things, as, that would also make it difficult.

Critical analysis.

Quote by: https://en.wikipedia.org/wiki/Critical_thinking

Critical thinking, also called critical analysis, is clear, rational thinking involving critique. Its details vary amongst those who define it. According to Barry K. Beyer (1995), critical thinking means making clear, reasoned judgments. During the process of critical thinking, ideas should be reasoned, well thought out, and judged.[1] The National Council for Excellence in Critical Thinking[2] defines critical thinking as the intellectually disciplined process of actively and skillfully conceptualizing, applying, analyzing, synthesizing, and/or evaluating information gathered from, or generated by, observation, experience, reflection, reasoning, or communication, as a guide to belief and action.'[3]

After we have our information through empirical evidence, we would want to apply to it critical thinking. this, as mentioned, is a way of being rational, or using common sense. so, in our example of wheel chair bound people having hardships that people that are able do not have, we could include cooking, as it would be hard to get a wheel chair to the stove, of course. this would mean that there is evidence through logic, unless the stove is lowered or something, where this would be a rare exception i think.

Of course, this is about conclusions to studies. if we found that all wheel chair bound people had no problem crossing the road, it would be wrong, as it is rational or common sense that they would have a problem crossing the road. maybe applying critical analysis, rationalism or even common sense before we begin our studies would conclude that there is no need for a study, and one could safely say that people in wheel chairs have a problem crossing the road and cooking.

Or, we could 'sum it up.' this could be a subjective statement that is like saying that obviously the people in wheel chairs have a problem crossing the road or cooking, yes? this would show that common sense can override studies, as the studies could be 'flawed.'

Of course, the more studies you have, over more areas, we could find that in europe or some smaller villages - maybe where the study took place? - we could find that the streets have no cars on them, or even have avenues like borders where you just walk across in the middle of the city. so, it should be based from habitat to habitat, as the environment plays a role in the effects of the study subjects.

Critical analysis of social order, disorder and change.

Social order, disorder and change, seem to be about, for lack of a quote from wikipedia, about how the people are kept orderly or seeking changes. in most societies, people seek change while remaining orderly - when the call for change is greater than the social order, we find wars and fighting. naturally, each time an election comes about, the people will become disorderly because of the promised changes the parties are putting together.

So, it is safe to say that people nearly always want change. even conservatives want change, and even progressives or democrats want some things to stay the same. of course, nearly everything changes from administration to administration, and this is usually in terms of finance and luxuries, service delivery and laws. it is also safe to say that when people want change, they will attack the leaders of the stuff they want changed, or their adversaries. this is usually done with marches and media, of course.

Now, the force named order is led by the need for change, or, want for change. if the people want it, the leaders need it, or, will be ousted eventually.

Social policy.

Quote by: https://en.wikipedia.org/wiki/Social_policy

Social policy is a term which is applied to various areas of policy, usually within a governmental or political setting (such as the welfare state and study of social services).[1]

It can refer to guidelines, principles, legislation and activities that affect the living conditions conducive to human welfare, such as a person's quality of life. The Department of Social Policy at the London School of Economics defines social policy as "an interdisciplinary and applied subject concerned with the analysis of societies' responses to social need", which seeks to foster in its students a capacity to understand theory and evidence drawn from a wide range of social science disciplines, including economics, sociology, psychology, geography, history, law, philosophy and political science.[2] The Malcolm Wiener Center for Social Policy at Harvard University describes social policy as "public policy and practice in the areas of health care, human services, criminal justice, inequality, education, and labor".[3] Social policy research and teaching at the Department of Social Policy at Oxford is largely focused on international comparative work, as a full picture of the development and operation of a particular system can only be gained by benchmarking against other jurisdictions. Social policy might also be described as actions that affect the well-being of members of a society through shaping the distribution of and access to goods and resources in that society.[4] Social policy often deals with wicked problems.[5]

The discussion of "social policy" in the United States and Canada can also apply to governmental policy on social issues such as tackling racism,[6] LGBT issues (such as same-sex marriage)[7] and the legal status of abortion,[8] guns,[9] euthanasia,[10] recreational drugs[11] and prostitution.[12] These are like laws or policies where the state upholds the rights of the people. this is like constitutional too!

So, if you were to want to, through the force of change, or the state of disorder, or even the continued state of order, want to make a change to policy, then there needs to be justification. i have always thought of sociology as the combined sciences of psychology and statistics, and this holds true here too. if you cannot find what changes you need to make, then you will surely fall behind. this means you need to find changes all the time to policy, and then keep changes that people want, while pretending to seek change to some of them. this could be akin to having a policy of abortion, while at the same time listening to church leaders and conservatives who want to change it. seeing as how the call for change is not that great in the city, where the parliament is, as they are more progressive, the call can be 'mock heard.' this would see the rural people in africa, where conservatism is rife, seem to be appeased. this could unsettle things like work conditions too, which would mean that the majority must be satisfied, so you can get everyone in line, you could say.

Now, the policies are made for the cities. these are places where the politicians and policy makers live, and, they will need to live nicely. when there is a war, there is little threat to the parliamentarians, who throw lives behind their guns at will at times. but i digress, what we are talking about is policy. so, if you have a policy, people have fought to have it put into place, and others will fight to change it once more, as the call for change is often a call to power for some, as being the front person in the debates for change means that you will become a speaker, or, in extreme cases, a leader of a new party.

Social stratification.

Quote by: https://en.wikipedia.org/wiki/Social stratification

Social stratification is a society's categorization of people into socioeconomic strata, based upon their occupation and income, wealth and social status, or derived power (social and political). As such, stratification is the relative social position of persons within a social group, category, geographic region, or social unit. In modern Western societies, social stratification typically is distinguished as three social classes: (i) the upper class, (ii) the middle class, and (iii) the lower class; in turn, each class can be subdivided into strata, e.g. the upper-stratum, the middle-stratum, and the lower stratum.[1] Moreover, a social stratum can be formed upon the bases of kinship or caste, or both.

The categorization of people by social strata occurs in all societies, ranging from the complex, state-based societies to tribal and feudal societies, which are based upon socio-economic relations among classes of nobility and classes of peasants. Historically, whether or not hunter-gatherer societies can be defined as socially stratified or if social stratification began with agriculture and common acts of social exchange, remains a debated matter in the social sciences.[2] Determining the structures of social stratification arises from inequalities of status among persons, therefore, the degree of social inequality determines a person's social stratum. Generally, the greater the social complexity of a society, the more social strata exist, by way of social differentiation.[3] Obviously, the more people there are in a country the more poor, middle and wealthy people will live there, this is because the rich will hire the lesser classes to work for them, so stay rich, stay middle class, and stay poor, this is subject to change by way of a person gaining skills or experience which will take them up, or, lack of discipline which will take them down the ladder.

The only way to judge a society by it's strata, would be to examine the [a] living conditions and [b] incomes of those people [c] along with service delivery. these three things can be used to judge a particular person or the majority of the area in which they live. problems like drugs can lead to a lessened strata or a higher strata if you get to know some rich people that do drugs or prostitution.

Obviously the less money there is, the more crime there is.this is because the need for change of the finances of the person or family leads to these crimes. of course, some people just want more, so this will be rife in all strata except the upper classes, who seek to protect their heritage or wealth through the law. i know of a lot of middle class people that easily manage to get jobs with the middle class, as waiters and stuff, and use credit card skimmers to scam people out of money, and this is fraud. i would say fraud is the greatest problem facing the upper classes today, as it is so common.

Anyway, the stratas of the people are combined mainly in schooling, where rich and poor people meet to learn. this learning experience leads to a great unity between people of different sexes, races and classes. of course, this will not bridge the gap, as many of those that seem to do well will not be hired. the thing is, you need connections to get a job in today's world, and those from the upper class will find it easier to get a job that satisfies the effort they put into their studies while those that do well from lower classes will be forgotten.

Social mobility.

Quote by: https://en.wikipedia.org/wiki/Sociology_of_religion

Sociology of religion is the study of the beliefs, practices and organizational forms of religion using the tools and methods of the discipline of sociology. This objective investigation may include the use of both quantitative methods (surveys, polls, demographic and census analysis) and qualitative approaches such as participant observation, interviewing, and analysis of archival, historical and documentary materials.[1]

Modern academic sociology began with the analysis of religion in Émile Durkheim's 1897 study of suicide rates among Catholic and Protestant populations, a foundational work of social research

which served to distinguish sociology from other disciplines, such as psychology. The works of Karl Marx and Max Weber emphasized the relationship between religion and the economic or social structure of society. Contemporary debates have centered on issues such as secularization, civil religion, and the cohesiveness of religion in the context of globalization and multiculturalism. The contemporary sociology of religion may also encompass the sociology of irreligion (for instance, in the analysis of secular humanist belief systems).

Sociology of religion is distinguished from the philosophy of religion in that it does not set out to assess the validity of religious beliefs. The process of comparing multiple conflicting dogmas may require what Peter L. Berger has described as inherent "methodological atheism".[2] Whereas the sociology of religion broadly differs from theology in assuming indifference to the supernatural, theorists tend to acknowledge socio-cultural reification of religious practice.

This is where the religious or cultural means of various people need to coexist, of course. this can be done with policies prohibiting the forced change of people to believe or support anything they do not want to. for example, a christian moving to jerusalem may be forced to convert to judaism or islam, but with this 'act' would be able to walk freely a christian in this place.

Religion is basically a set of beliefs where the people subscribing to, or, accepting these beliefs would fall into a certain class of people. then there is excommunication practiced by some religions - i call this exile, of course.

If someone is being harassed by others of another religion, or even those of their own religion or culture, then they need to be protected or the matter needs to be settled.

If it is a cult, this should be explained to be a religion or culture too. there were many suicide cults in the last few decades, which leads to the question of why we should allow religion at all? this of course leads to the question - why have religion if it makes one act irrationally? on the other hand, the majority of religious people are encouraged to act 'morally,' or even 'givingly,' in that culture or religion, and become law abiding. if the law can be upheld in this way, why not? there is nothing wrong with believing in something, or someone, and then acting morally because of it.

Then there are radicals, like isis. these people believe in something and fight for it. this started off as a religious thing, where they tried to live for their beliefs, but have since become militant because of them. does this mean that the quran should be banned and all islamists are 'evil?' of course not. this is extremism.

It is therefore safe to say that while religion and culture are encouraged, extremism of any form is not, and should be made illegal.

Sexuality.

Quote by: https://en.wikipedia.org/wiki/Human_sexuality

Human sexuality is the capacity of humans to have erotic experiences and responses. A person's sexual orientation can influence their sexual interest and attraction for another person.[1] Sexuality may be experienced and expressed in a variety of ways; including thoughts, fantasies, desires, beliefs, attitudes, values, behaviors, practices, roles, and relationships.[2] These may manifest themselves in biological, physical, emotional, social, or spiritual aspects. The biological and physical aspects of sexuality largely concern the human reproductive functions, including the human sexual response cycle and the basic biological drive that exists in all species.[3][page needed] Physical and emotional aspects of sexuality include bonds between individuals that is expressed through profound feelings or physical manifestations of love, trust, and care. Social aspects deal with the effects of human society on one's sexuality, while spirituality concerns an

individual's spiritual connection with others. Sexuality also impacts and is impacted upon by cultural, political, legal, philosophical, moral, ethical, and religious aspects of life.[4]

Sexual activity is a vital principle of human living that connects the desires, pleasures, and energy of the body with a knowledge of human intimacy. This results in erotic love, intimate friendship, human mating, and procreation. Interest in sexual activity typically increases when an individual reaches puberty.[5] Opinions differ on the origins of an individual's sexual orientation and sexual behavior. Some argue that sexuality is determined by genetics; some believe it is molded by the environment, and others argue that both of these factors interact to form the individual's sexual orientation.[1] This pertains to the nature versus nurture debate. In the former, one assumes that the features of a person innately correspond to their natural inheritance, exemplified by drives and instincts; the latter refers to the assumption that the features of a person continue to change throughout their development and nurturing, exemplified by ego ideals and formative identifications.

Genetic studies work on the premise that a difference in alleles corresponds to a variation in traits among people.[6] In the study of human chromosomes in human sexuality, research has shown that "ten percent of the population has chromosomal variations that do not fit neatly into the XX-female and XY-male set of categories".[7]

Evolutionary perspectives on human coupling, reproduction and reproduction strategies, and social learning theory provide further views of sexuality.[8] Socio-cultural aspects of sexuality include historical developments and religious beliefs. Examples include Jewish views on sexual pleasure within marriage and some views of other religions on avoidance of sexual pleasures.[3][page needed] Some cultures have been described as sexually repressive. The study of sexuality also includes human identity within social groups, sexually transmitted infections (STIs/STDs), and birth control methods.

This is about sexuality, of course. the sexuality of the person cannot be based on their environment because then there would be trends for people from that region, of course.

This would mean that the parent's genes do not have a drastic effect on them too. if you find a blue eyed person, this is because one or both of the parents had blue eyes, and, this would mean that one of the parents is sexually active in 'those ways.'

None the less, many people are deviants of sexuality. if they were to practice their consenting adult ways in private, there is no problem. i have heard an argument that when people deviate sexually, they spread it, but this can only be true if the 'onlookers' or 'new bloods' find it to their satisfaction, or, due to peer pressure, try it. in that case, they may distance themselves from these people of their own free will.

Deviance.

Quote by: https://en.wikipedia.org/wiki/Deviance (sociology)

In sociology, deviance describes an action or behavior that violates social norms, including a formally enacted rule (e.g., crime),[1] as well as informal violations of social norms (e.g., rejecting folkways and mores). It is the purview of criminologists, psychiatrists, psychologists and sociologists to study how these norms are created, how they change over time and how they are enforced.

Norms are rules and expectations by which members of society are conventionally guided. Deviance is an absence of conformity to these norms. Social norms differ from culture to culture. For example, a deviant act can be committed in one society that breaks a social norm there, but may be normal for another society.

Viewing deviance as a violation of social norms, sociologists have characterized it as any thought, feeling, or action that members of a social group judge to be a violation of their values or rules or group conduct, that violates definitions of appropriate and inappropriate conduct shared by the members of a social system. The departure of certain types of behavior from the norms of a particular society at a particular time and "violation of certain types of group norms where behavior is in a disapproved direction and of sufficient degree to exceed the tolerance limit of the community.

Deviance can be relative to place and time because what is considered deviant in one social context may be non-deviant in another (e.g., fighting during a hockey game vs. fighting in a nursing home). Killing another human is considered wrong, except when governments permit it during warfare or for self defense. Deviant actions can be mala in se or mala prohibita.

This is like, for most people, being a rebel without a cause. if you were to observe these deviants, they would be seeking attention or power, you could say. in deviating from the norm, you will find yourself standing out, or find yourself standing out because you 'broke the rules.'

There are many rules in society, and they differ from society to society, from location to location. we will also find favorite sports for vast nations, and then compare them to a similar culture and find that they like other sports. this is due to cultural relays and such, where the inherited culture will be based on those that came before you. since the world has so many colonies, or, remnants of colonies, they will find it hard to find a non deviating society from the society of the colony they were a part of which nation or power back in the days of exploration and such.

So, deviations come because they seek changes. this social order will be based on how much change the nation or society seeks from the mold of the majority, or, how much social order is generated by subscribing to those ways.

Structure and agency.

In the social sciences there is a standing debate over the primacy of structure or agency in shaping human behavior. Structure is the recurrent patterned arrangements which influence or limit the choices and opportunities available.[1] Agency is the capacity of individuals to act independently and to make their own free choices.[1] The structure versus agency debate may be understood as an issue of socialization against autonomy in determining whether an individual acts as a free agent or in a manner dictated by social structure.

This would be where business economics is involved. if the person is a entrepreneur, then they are part of the business and society. if the person works for a company, then they are separate to the economy, yet abide by the laws on the people. if someone is president, then they will be able to change the rules maybe, but still are drawn before the constitution. this gives people rights, and removes from them some choices of what they may do.

This could also be like the police, where the police are allowed to do things that other citizens are not. if they were to arrest someone, then they would have their own code for how and why they do it. if the president declares war on someone, or hangs someone, then that is his right, as upheld by the constitution or other laws.

It is easy to relate these two things, agency and business, together, they seem so alike.

Agronomy.

Quote by: https://en.wikipedia.org/wiki/Agronomy

Agronomy (Ancient Greek ἀγρός agrós 'field' + νόμος nómos 'law') is the science and technology of producing and using plants for food, fuel, fiber, and land reclamation. Agronomy has come to encompass work in the areas of plant genetics, plant physiology, meteorology, and soil science. It is

the application of a combination of sciences like biology, chemistry, economics, ecology, earth science, and genetics. Agronomists of today are involved with many issues, including producing food, creating healthier food, managing the environmental impact of agriculture, and extracting energy from plants.[1] Agronomists often specialise in areas such as crop rotation, irrigation and drainage, plant breeding, plant physiology, soil classification, soil fertility, weed control, and insect and pest control.

So, plants are used by us for a number of reasons. some plants give off fuels, because, they are good at burning, like biofuels. these are like oil, where they heat up, so, it is a good conductor and will stay heated while slowly burning away. this burning is so slow because the density of the oil is so high - imagine a kettle boiling over? this would be where the water will get hot to a point where it will start to biol, creating steam, like the steam engine was made for it's ability to, with steam, push certain hinges up and down creating energy. this is because the steam is denser than the air coming down the spout, yes? that is biofuels.

Then there are foods. these are eaten because we need the good stuff they contain. then, they need to be fed with water and sunlight, and have good soil to grow in. this good soil needs nutrients, because, the roots will absorb the nutrients from the water that goes into them, and then out, absorbing some of it, then being sucked up by the roots. the roots will suck the water up by being denser than the water, because, the water will rise to the top of the roots, to the base of the plant, and then sweat it out as carbon dioxide, being two oxygen atoms to one carbon atom. the carbon comes from the soil, as carbon is used in nearly all material things. this is unlike us animals that let go of all the carbon while holding back the oxygen. luckily, there are enough plants to keep this balance in place, and may people work hard to plant trees that will give us this oxygen out of the water they breathe in. i suppose this 'water' the plants 'suck up' is basically a means of transporting the nutrients and fuels to the rest of the plant, but is not actually used, so, water for a plant is like blood for us.

There is also the cause for fiber. this is where we grow plants like rubber trees to produce rubber naturally. this is because the rubber tree has all this denser stuff collecting at the base of the tree, and then it grow outwards slowly. this is because the tree's wood is denser than the rubber, and, this means the rubber will try to escape, or, be pushed outwards. these fiber things can also grow on live stock. live stock are, also being organisms, the bearers of wool and cotton. so, all organisms produce something like 'sweat,' be it hair or nails, mucous or fungus, or even oil.

Plant breeding.

Plant breeding is the art and science of changing the traits of plants in order to produce desired characteristics.[1] Plant breeding can be accomplished through many different techniques ranging from simply selecting plants with desirable characteristics for propagation, to more complex molecular techniques (see cultigen and cultivar).

Plant breeding has been practiced for thousands of years, since near the beginning of human civilization. It is practiced worldwide by individuals such as gardeners and farmers, or by professional plant breeders employed by organizations such as government institutions, universities, crop-specific industry associations or research centers.

International development agencies believe that breeding new crops is important for ensuring food security by developing new varieties that are higher-yielding, disease resistant, drought-resistant or regionally adapted to different environments and growing conditions.

This is where we make hybrid or cross over plants. this can most easily be done by taking seeds from plants and rubbing them with pollen from another plant. i doubt that rejects are ever born, except if you took something like a cactus with a venus fly trap!

If you are wondering what to mix each other with, observe some 'simple chemistry.' if you were to take something based on characteristics, like a fast lifespan, that is good, as it will bloom more often than other plants. to make something like this, you would have to take a flower that blooms in winter too, and mix that with the things we eat, we may have more crops on the same farm at each given time within a year. but, i digress, back to chemistry.

If you were to observe that each plant is dense to a certain degree, the more dense it is, the less it will change for the plant breeding. this means, you should use things that are thin and frail to grow to eat or for fuels. this will see them grow faster and change faster. ideally, you would take a weed and mix it with some pollen from the grain, and then keep adding grain to the weed for speedy results. this will give the toughest known plant to man, i presume.

Then we might want to make a different tree? this could be done by taking the flowers on the tree, and rubbing weed pollen into them before they turn to acorns. this will breed faster growing less demanding trees for our breathing, or, even wood production.

As you can see, plant breeding is quite fun.

Natural disasters.

I have made a few good points with these, but the problems remain - they are simply getting worse! there are earthquakes, fires, floods, tidal waves and hurricanes which make up most of the natural disasters. fires are the easiest dealt with of course. so, let's get to it?

- [1] Earthquakes can be overcome by linking buildings together, and, by making more sewers connected to the buildings. these will let the energy bleed off instead of focusing on the buildings, of course. in making more sewers, there will be a hollow sewer to disrupt instead of the buildings and roads themselves, of course. with there being more storm water drains, or, connecting the storm water drains being able to be between the buildings, there will be a high point in the ground already observe an oscillator, it is only the thing at the end that moves, yes? if there were storm water drains beneath the buildings, they would catch water and allow less energy to the buildings in times of earthquakes.
- [2] Floods can also be overcome by throwing lots of salts into the roads. then, in the storm water drains and sewers, there could be bamboo too. but, the best way to get rid of storm water, is to have a hole in the drains and sewers that can open and close, allowing water to be cut off or supplied to places, for some unforeseen circumstances, and also let the flood water bleed off into the earth beneath the pipes.
- [3] Fires can be dealt with by using these pipes that supply water, with holes in them, where they actually flood the buildings, with the correct plumbing, short work easy maintenance.
- [4] Tidal waves can be stopped by placing cement walls in the water at various places. the walls do not need to come over the surface of the water, but just take the lower energy out of the wave a safe distance from the shore, and, allow 'holes' for ships to go through. also, they could build a 'wave maker' like the one at theme parks and boulevards away from the sea, power it with a fusion generator, and then pump a wave out to push the wave back, yes?
- [5] Hurricanes could be fought with a few huge graphene windmills. this would be turned while the winds blow, and absorb most of the wind, if it is big enough, maybe it would take a week to build a few of them on the coast, where there is always winds?

Heart conditions.

If it is a clogged heart you have, where the veins are clogged by the fats and glucose that will be in them, then all you need to do is stick in some stomach acids to eat it away. this will unclog your heart, but, you need to inject or ingest it, and not inject it into the heart - that s bad news.

Or, you could use a home remedy? if you were to balance your diet, say with a lot of oranges and apples, you could see these natural acids take charge and remove the clogged bits from the heart's veins.

Cancer treatments.

Cancer is a disease where harmful grows appear in your body which are native to the body so the white blood cells find it hard to fight them. this disease is also caused by aging, meaning it is more common to get it the older you get.

The best cure for cancer is to get white blood cells from someone else, which do not share the d.n.a. codes and then have them fight the disease. they will probably fight anything out of the ordinary - any sort of bacteria - and then just circulate the body looking for action.

So, the best cure for cancer is a 'blood transfusion.' simply drink a lot of water and orally ingest blood from others, or, inject it, yes?

Seeing as how it is native to the person it is affecting, it will be in other genes from the other person, leading to a sort of 'genetically filtered inherited cure.' this would mean that it would be like mixing coffee and water, or jacobs and nescafe coffees. this would lead to them mixing, yet they will be neither, yes? well now imagine having a pool of water and throwing some chlorine into it from something that has expired - the cancer comes from the same genes as your white blood cells - so the new chlorine would be like a breath of fresh air.

But, that would merely keep it in check. if you want to get to the bone marrow, where it originates, think of it as rotten cells, coming out of the bone marrow late in life like a 'period,' yes?

So, you want to get into the bone marrow by placing non native white blood cells into milk products, which nourish the bones. this could actually prevent cancer, if there is history of it in the family, or if you just want to be safe.

Proposed aids cure.

Recently i suggested a cure for aids where you take a lot of antibiotics to kill all the weak cells and bacteria that the aids has infected already - making them weaker - so the only problem was to find the right amount, of course.

Now i want to do it again, this time even cheaper!

Aids is a disease that is 'foreign disease' and infects cells to feed off of them and then leave them dead and still giving off bad vibes as they travel onto the next cell. this would be like any disease, except that aids attacks our immune system and stops us from healing up, of course.

So, if we want to kill all the aids, we should first observe that our bodies defenses are useless as they get infected too. the white blood cells merely feed the h.i.v, of course. we need something that will destroy the aids before it infects other cells.

Now, to 'cure' aids, we will need to observe that fungus kills it. then, we can assume that it is the liquid stuff, being the chemicals and cells making the liquid plasm that will kill it. i figure we could

eat a lot of acidic foods to break down the aids, if fungus will do it to it. maybe we could eat the seeds of apples, as they have poison in them, and, are biomass themselves. this would make it so that the seeds may be juiced or pulverized, and then injected or ingested, yes?

Diabetes.

This is a disease i also have, and hopefully will find some success with in trying to 'cure' it. it is basically organ failure where the pancreas has taken a beating or something you were born with. previously, i said that injecting growth hormones into your pancreas would help it redevelop, but i think that is asking a bit much. this disease is probably the biggest without a cure.

Maybe if we were to try to get the pancreas up and running again, as it is still there, we could try to help it redevelop? seeing as how it is hormoes that need to be secreted, maybe some viagra would 'make a person horny' and release excesses of this type of chemical?

Walking again.

Some people get crippled and they cannot walk anymore. this i previously did with electro therapy to stimulate the nervous system in the spine and the nervous system in the bones of the crippled people, along with various hormones to sensitize the bones and spine. this is because the nerves have lost feeling, they are not dead, if they were dead, you would be dead. this treatment simply teases as if you were poking an urchin on the beach, yes?

But, some people cannot afford this. this can be done with acupuncture, simply sticking the needles around the spine and legs near the bones where the really sensitive nerves are, to stimulate them to regain feeling. think of your legs going numb? you cannot walk so well, this is just advanced numbness.

Lost limbs.

This was really hard for me to do last time, but now i think i have the skills to make it work properly. before, i decided that reactivating the genes to regrow as if they were a zygote again would lead to slow regrowth of limbs and things. then i added growth hormones to speed it up, which we now know as viagra being the bes stimulant.

So, what is less technical? if we want the bones muscles and cells to regrow, we need to make cells divide where they need to. this can be done by using our aids cure, making them 'pop' and divide in these areas with injections, maybe small needles will do the trick?

But, there might be another less painful way? if we were to observe that the cut is closed along with the bones, so as to minimize blood loss, it is safe to say that this skin is in the way. pivotal is either getting this skin out the way, or making new skin grow.

Maybe if we observe the growing of skin, we could regrow the limbs? this can be done by maybe if we were to use fats stored by the body, they could go to the closed off areas in glucose form to fuel the 'regrowth?' this can be done by observing that 'heat' regrows things, and makes things bigger, yes? if we were to eat lots of those fat loss fruit, chili peppers there can be a lot of extra cell division, as the cells will be fed by the glucose and fuels, and divide, seeing as how there is too much cells in your body. this would lead to excretions, but, if we were to use semen, we could observe that the person is actually a 'fertilized egg,' and the combination of semen and fuels will regrow the lost limbs or other parts due to the semen having instructions within them to grow to a adult or full form.

So, you inject lots of semen and comsume a lot of the right foods. this may be slow, so, do it all day long!

Weight loss.

I was watching television today, and i saw this article on how many people are obese in the world. this seems to be of some concern, so, i will try to get weight off people.

Weight comes from glucose that gets stored. if you were to observe that your body stores fat for later use, and through exercise it activates a mechanism where you heat the fat to become sugary glucose again, then we will see a relationship between heat and weight loss. why, it is also a matter of going to a sauna in a gym to lose weight, yes?

So, if you eat lots of pepper and chili among other hot foods, then you will lose weight quickly. eating a lot of acids will also help. maybe if you were to eat a lot of insulin, which tastes quite nice, you would lose weight too? this would be peppers, fruits and insulin like diabetics use.

I am going to try to make a 'stone screw driver.' this can be made with a piece of wood that you carve out. then, you dip it in hot sand, in a oil barrel that has a fire lit under it, to set the stone or clay that you get out the ground.

I am going to try to make a pair of pliers. these can be made by having opposed pieces of thick metal fencing opposing each other with a screw through the middle connecting them. then you can hammer them a little bit flat on each end of the handles.

I am going to try to make a 'wire cutter.' this can be made out of two flat pieces of metal, that you sharpen on a piece of rock. this takes time, but, when time is all you have, along side a few pieces of metal, then that might be fine, yes?

I am going to try to make a hammer. this can be made with two pieces of metal and a bit of rubber fastened around the 'handle.' getting the head to join the other parts, would require. first, a hollow piece of tube to make the body of it. then, you need to have another piece of tube to make the head, that you solder together with a blow torch, which is harder to make.

Maybe i should have tried to make a blow torch first? oh well! making a blow torch can be done by having a lighter that gets used up quickly. if you were to allow oxygen to mix with the fuels, the gases require, actually, would be normal air, as it is combustible. breathing out into a container will result in the right flammable gases being mixed, as, it will result in co2, yes? this would be like gassy charcoal, of course. then, you could use alcohol, like spirits, to rub all over the area you want to solder, and set it on fire! this will solder anything, if done for long enough.

Thermostat.

This is like a air conditioner and heater rolled into one, of course, and i don't think anyone should go without one of these, be it in school, in hospital or other places of work or study. let us find out how it works?

Quote by: https://en.wikipedia.org/wiki/Thermostat

A thermostat is a component of which senses the temperature of a system so that the system's temperature is maintained near a desired setpoint. The thermostat does this by switching heating or cooling devices on or off, or regulating the flow of a heat transfer fluid as needed, to maintain the

correct temperature. Thermostats are used in any device or system that heats or cools to a setpoint temperature, examples include building heating, central heating, air conditioner, HVAC system, as well as kitchen equipment including ovens and refrigerators and medical and scientific incubators. So, as soon as you know how to build one of these, you can also make a fridge or incubator too!

The mechanism works off of making air cooler or hotter. this is done by using heating in both cases, as this comes from a generator that heats or cools the air. to heat the air, the machine must work like a 'engine,' in the way it heats the petrol to cause combustion. so, to make it get hotter, or, build a heater, you need to use some energy to heat the air. this can be done by using some electricity 'to make a element hot,' like in a kettle, yes? so, you take a kettle apart, and make bigger parts out of the kettle, and, instead of having it just get hotter, it boils slowly and continuously like a toaster that does not pop up. i suppose this is a lot of electricity that goes into a part of metal that sucks air in and heats it before releasing it. this can be done by copying a car heating system too! maybe if the electricity goes into a element or piece of metal that allows air into it, like drilling a hole through it, all over, will allow for heating of rooms. a toaster works on heating a certain steel piece of metal that burns the bread, of course. placing these below the floor, where they will not set fire to anything, and having a grate over them, will allow for heating your room. [2]

To cool a room you need to turn a fan to cool the air, or, as the wiki says, move the air;

Quote by: https://en.wikipedia.org/wiki/Refrigeration

Refrigeration is a process of moving heat from one location to another in controlled conditions. The work of heat transport is traditionally driven by mechanical work, but can also be driven by heat, magnetism, electricity, laser, or other means. Refrigeration has many applications, including, but not limited to: household refrigerators, industrial freezers, cryogenics, and air conditioning. Heat pumps may use the heat output of the refrigeration process, and also may be designed to be reversible, but are otherwise similar to refrigeration units.

So we want to move the heat. this can be done by putting a lot of things in your roof, remembering hot air rises and cool air sinks. this can be done by putting a layer of sand on your roof, maybe contained within a metallic container, quite cheap to set up, yes? this theory comes from quartz attracting heat - it takes it to the roof, then, the hot rises more from the roof to the air out there. mood rings attract heat, absorb it, and then it rises more. sand is made of quartz, like mood rings.

More maths theory.

Maths is about assigning values to unknown quantities, or finding these unknown values. values are measurements given to the things we measure, be they kilometers, feet, degrees celsius or even ratings for a television show. these values are given by us, and they also occur in nature. that is why we have two arms and two legs, because our genes give us these values, of course.

Now, to find the right values for any sum in algebra, we need to only replace the letters with numbers. say we have a sum [x] + [y] * [z]? this would mean that the answer is simply [x] + [yz], yes? but, how do we discover what the [x], [y] and [z] are?

This calls for tripling the numbers! [3x] + [3y] * [3z] would leave us with [12], yes? this would mean that cubed the numbers have three dimensions, like everything else in our world. this means that somehow, the numbers go into twelve [12], be they multiples of twelve or parts of twelve. this means that they are all equal too! this means they are at a combined value of at least twelve, and, that at a value of one three each, that would be the 'minimum.'

So, the minimum is [3] or [minus 3] there is no maximum, so, working with the values, it would be $[12^a]$ or $[-12^a]$, the answer will be divisible by twelve too.

Actually, the assigned number should be one [1]. this would mean that you are multiplying [one] by [one] then adding [one] which comes to [two]. then, it will be divisible or a multiplier of minus two or two. this is not always the case! factor is two. [2]

Let's take [x * y * z]? this would be one or minus one. factor is one. [1]

Then, there is [x + y + z] this would be three or minus three, going into or divided by. factor is three. [3]

It is simple to do the maths and then covert to the ratio,

Actually, that is maths in it's simplest form, basic algebra. if you get something like this;

 $[x^2] + \{[3d] / [3x]\} + \{[7f] / [4d]\}$ then it would be harder, this would be where we need to work out the actual numbers as if they were values themselves, with all letters without a number in front of them equaling [one]. so it would be $[1x^2] + \{[3d] / 3x]\} + \{[7f] / [4d]\}$, yes?

This would mean that we just got to take all the numbers, and work them out!

This would be [2 + 3 / 3 + 7 / 4] = 4.5. so the factor of this sum is that the values will go into [4.5] or [minus 4.5], of course.

This would lead to an answer of [x] < [4.5] or

[4.5] x [x] = answer.

Now, the answer is 4.5 times the amount of values in the sum, divided or otherwise.

Logarithms.

With this the short of it a logarithm is a number that is attainable to the second base number by raising it. this means multiplication, of course. this is like 'auto power,' yes? it is there to be attained by the base.

So, if the base is half the logarithm, then the method is to multiply by two. often, it is in symbols, so, we need to work with powers, remembering that [x] and [y] are [1x] and [1y], maybe that will come in useful later?

Then, we need to take this [1y] and make it equal [1x]. This would lead us to state that taking the log number of [1x], divided by the [1y] would equal the answer, yes?

Calculus take two.

I already found a way to get the answer, but sometimes people want to know how to do it the old fashioned way. this is why i have entered this into my thread, and, have found an easy way to do it too!

Integral calculus is where you find sums like this, where [distance] = [speed] times by [time].

[IMG=]https://en.wikipedia.org/wiki/File:Integral_as_region_under_curve.svg[/IMG]

The best way to do it is to say, [a] plus [b] minus [y] times [x]. this is because, the speed recorded would be [a] and [b] for distance measured minus the acceleration lost, times by the distance lost.

Fundamental theorem.

[IMG=]https://upload.wikimedia.org/math/0/3/0/0302486962619ed1831cc4d8f54235a7.png[/IMG]

The whole crux of calculus is that it is it comes down to intervals and time. this means, of course, that [x = a / 4t] or, x equals intervals divided by time. this will leave you with an answer as to how often the interval comes up, being a circle.

The cell.

Cell division is essential to the growth and maintenance or health of the organism or life that it is a part of.

Quote by: https://en.wikipedia.org/wiki/Cell_(biology)

The cell (from Latin cella, meaning "small room"[1]) is the basic structural, functional, and biological unit of all known living organisms. A cell is the smallest unit of life that can replicate independently, and cells are often called the "building blocks of life". The study of cells is called cell biology.

Cells consist of cytoplasm enclosed within a membrane, which contains many biomolecules such as proteins and nucleic acids.[2] Organisms can be classified as unicellular (consisting of a single cell; including bacteria) or multicellular (including plants and animals). While the number of cells in plants and animals varies from species to species, humans contain more than 10 trillion (1013) cells.[3] Most plant and animal cells are visible only under the microscope, with dimensions between 1 and 100 micrometres.[4]

The cell was discovered by Robert Hooke in 1665, who named the biological unit for its resemblance to cells inhabited by Christian monks in a monastery.[5][6] Cell theory, first developed in 1839 by Matthias Jakob Schleiden and Theodor Schwann, states that all organisms are composed of one or more cells, that cells are the fundamental unit of structure and function in all living organisms, that all cells come from preexisting cells, and that all cells contain the hereditary information necessary for regulating cell functions and for transmitting information to the next generation of cells.[7] Cells emerged on Earth at least 3.5 billion years ago.[8][9][10] Cells come from cellular bonding, from electrons holding other atoms together with them. this is where atoms, or those things on the elemental tale will form 'cells.' cells are the living bonds of organic chemistry, and bonds are the combination of 'dead atoms.' they all react, as, we live in a reactive world, and we are the sum of a lot of nerves, of course.

Each cell is bonded at first by the attraction of it's particles bonding the atoms together, then, seeing as how it secretes things from the 'tight' bonds, it is like sweating for the living things. this would be like grease building up in between pieces of metal, as they are also secreting or giving off a kind of sweat, yes? this sweat between things that are made of matter, are due to bonds loosening and compacting due to the temperature, like ice melting, of course.

So, each cell is merely the combination of a lot of similar atoms, brought together by their magnetism, or weak force as the adults call it, and then secrete this cytoplasm to surround them, if the mixture of them leads to biomass. of course there is no life until they come together to react with each other, and due to this reactive nature they all begin to live. this is because they have a unique way of 'mixing.' what you think is life, is actually just stuff sweating!

Feeding cells and respiration.

This is where the cells respire and draw from fuels. all fuels are poison mixed with similar cells to the ones in the animal or plants 'body.' these are attracted to the cell by means of gravity or the weak force, magnetism. it is this same force that keeps our orbit around the sun, of course.

So, the 'fuels,' be they solid, liquid or gaseous, enter the body along with the poison. the body exhales and poops out the poisons and keeps the similar cells. this means, we could make, for example soft drinks that only get used without 'weeing.'

These fuels get into the body, then go to the lungs or stomach. there they are divided into fuels and waste. the fuels go into the blood stream, and, just circulate until they find similar cells. they are attracted to these cells because 'similar stuff' will rise to the top, having the same density, they will find themselves in the same places in the blood. this means a cell of oxygen would find itself on the right hand side of the aorta, because that is where it gravitates towards, and, the other incoming oxygen molecules will find itself also on the right, as the same stuff goes to the same places. this, as i said, is like leaves floating on a pond, and rocks finding themselves going to the bottom. this is due to density, of course, and the water is more dense than the leaves, you could say, or the area of combined water molecules, is denser under the leaf than the leaf is dense over the water. this is also similar to water and wine, with the wine being sent to the bottom because it is denser, yes?

Liquids are attracted to each other and mix all the time. the liquids in this water and wine example are of different densities, so send the other away. with gravity or the weak force, the quarks and dead mass - the particles without negative charge - are attracted to the other similarly or 'like' dense stuff. this means, that, the gravity we are talking about is about positive charges being attracted and negative charges being repelled. this also holds true to our society, where positive people are attracted to each other, and negative people avoid each other

Genes.

Quote by: https://en.wikipedia.org/wiki/Gene

A gene is a locus (or region) of DNA that encodes a functional RNA or protein product, and is the molecular unit of heredity.[1][2]:Glossary The transmission of genes to an organism's offspring is the basis of the inheritance of phenotypic traits. Most biological traits are under the influence of polygenes (many different genes) as well as the gene—environment interactions. Some genetic traits are instantly visible, such as eye colour or number of limbs, and some are not, such as blood type, risk for specific diseases, or the thousands of basic biochemical processes that comprise life.

Genes can acquire mutations in their sequence, leading to different variants, known as alleles, in the population. These alleles encode slightly different versions of a protein, which cause different phenotype traits. Colloquial usage of the term "having a gene" (e.g., "good genes," "hair colour gene") typically refers to having a different allele of the gene. Genes evolve due to natural selection or survival of the fittest of the alleles.

The concept of a gene continues to be refined as new phenomena are discovered.[3] For example, regulatory regions of a gene can be far removed from its coding regions, and coding regions can be split into several exons. Some viruses store their genome in RNA instead of DNA and some gene products are functional non-coding RNAs. Therefore, a broad, modern working definition of a gene is any discrete locus of heritable, genomic sequence which affect an organism's traits by being expressed as a functional product or by regulation of gene expression.[4][5]

I figure this also works with cell division. when cells divide, they make up genes, so, genes also divide, this would be true too for zygotes or eggs cells, where the baby is a egg made of genes from

the mother, mixed with genes from the father. this is of course 'sped up' cells forming a living reactive thing.

So, genes will give information about the person. they are the survivors or inherited cells of the father and mother, of course. they will represent the information about all the person, while another gene will represent the information of a different kind. through the majority, they will become as a product of all that information, and, will make the person taller or broader or whatever.

Now, if the genes were to be replaced in the person with new genes, say blood, they could cure the baby of any defects they might have, and, this could be done by blood transfusion from a healthy host. this will affect the baby as if it were a child of the blood donors.

Lymph vessels.

This is fluid that carries white blood cells. these cells are for the immune system to protect against the most basic of diseases - remember when the aliens landed in war of the worlds? that was because they had no efficient white blood cells used to all the 'poisons' of our world.

So, if we want to create a organ that produces lymph fluids that travel through the lymph capillaries through the body. to produce lymph capillaries we could grow them from the blood vessels, where we would ingest some sort of 'bacteria' that will cling to the blood vessels walls. then it needs to merge with the blood vessel walls and then it needs to grow a 'tumor' that will result in the lymph capillaries being 'simulated.' this 'growth' can be 'programmed' to produce another blood vessel on the outside of the blood vessel and then secrete these fluids by the right atomic combination, or, the right cellularly organized 'organs.'

Stellar harnessing.

This is harnessing the energy of stars. how can we use stars? if we were to observe that stars give off massive amounts of electromagnetism, we can understand that they give off magnetism and 'electricity.' this would mean we could shape the magnetism into other matter, and the electrical electron waves into energy - put them together, and you can form electron bonds on matter to form new matter!

So, if we were to 'harness this energy,' we could easily see the energy form into something else with a little bit of hard work. if we were to collect the waves in a container, like we do with solar energy, we could collect the magnetic waves by having an opposing magnet placed anywhere, or, directly turning towards the sun. this machine could rotate like a sun dial, or, have a simple mechanism for turning to face the sun. if we were to want to collect magnetism, we need somewhere to store it, as, magnetism is quarks!

These quarks come with other particles holding them together, so matter will build up at some pace, i am not sure. if we were to collect all this 'dead matter' we could shape it into things automatically. adding density to the atoms will result in them changing forms of matter, of course. adding density we know can be done by adding orbitals to the 'mixture,' and adding orbitals can be done by adding 'charge' through magnetism of the quarks that carry the electrons with them. so, your magnet will attract quarks and then they will collect with as much density as the magnet has charge to it.

To change the mixture of this, you could add any type of chemicals you wish.

Organic engineering.

It might be possible to make plants grow faster, to feed people, or even just for fun. maybe we could even make whole forests grow for the sake of our air supply? or, maybe we could create ozone layers and make the plants grow quickly to make a planet livable? that would be great for the sake of humanity, who are now environmentally active, yes?

Now, to make plants grow faster, we need to observe the way we replace people's limbs. this is slow growth because it takes long for bone to grow and cells to divide. if we were to observe that all we need is d.n.a. or whatever from the person, feed the cells to regrow as from an infant, we could maybe do something even better with plants? what makes plants grow? cellular division of course! this is apparent in all 'walks of life.'

If we were to want to make plants grow faster, we need to speed up cell division. this can be done by filling the cells to breaking point with fuels, making them swell up and divide! flogging these cells with nutrients will be done by opening up what we call blood vessels, and then flooding them with fuels. this will be drastically faster, as, the fuels will clot up the vessels, so maybe at a good rate will be better?

Then, we could feed the cells at a designated rate. or, hell, we could manufacture our own plants! this would be where we swell the 'veins' of the plant so that more can fit into it's veins, or, we could impose another leaf onto it, and strip it of it's covering, making it thicker as it heals. healing now seems to be the point! healing can be done with heat, simply, as the structures of plants are simpler than ours. then, we could make the leaves grow together to close the 'wound.'

So, water and fuels. this is what we need to grow plants faster.

Magical Guide by Brett Nortje. [easter 2016]

Foreword.

This guide i have been working on for about a year now, starting in march of 2015. through this time, i have had incredible success with magic, and, find there is more to it than lighting candles and praying to the devil. In fact, i worship venus, god of love, love making and health. Through this time, she had guided me to explore all forms of magic, but she informs me it is good to only deal with non harmful spells, although i will teach you how to harm another with magic, as you want to know, and that is why you are reading this, yes?

Before we begin, please remember that a lot of these spells and foundations are based on fantasy games called role playing games. The people that put these games together put a heck of a lot of work into it and they need to be applauded for their fantasies put to paper, which helped me a lot. In fact, these games are rumoured to be set forth by secret sociaties trying to get somebody, anybody at all, to realize this fantasy of theirs. They made them with candles and oudja boards. Using the candles requires that you are in a room with no wind and that you have a lot candle. If the candle remains still, there is no activity, so no confirmations. If it dances from side to side, then there is a weak confirmation, if it flickers, it is a moderate confirmation, and if it lets off smoke, it is a strong confirmation. The oudje boards are made with paper or card board and they have letters writeen on them, with a glass turned upside down. You place your finger onto the glass and ask the spirits questions, which they will slide around the board to reveal the letters making up the words.

If you continue reading, know you might feel sick at times, you may feel dizzy, and you might feel other certain emotions too. These are naturally activating your power centers or chakras from indian tradition, and they are good for you, in the end, raising your awareness of the world around you.

Magical schools

Magic is all about changing the world around you, or the world within you. If you want to understand how magic is divided into "schools" or states of existence, then i will tell you shortly. magic is divided by affects or applications into schools. A school is a foundation for influence over what that school focuses on. There are eight schools;

- [1] Enchantments changing the minds of other beings and emotions felt by inanimate objects states of being. With the people and animals, we work with faeries. Faeries make up everything we know of, gases, liquids, fire and earth or matter. These faeries can effect the changes you seek mentally or through enchantments from a authority onto them, with magical influences, of course.
- [2] Conjuration this is where you summon conscious things to assit you. It could be a person, it could be a animal, it could be an angel. This is where you set out your energy like a plasma ball reaching for the person or thing you want to summon to your vacinity. The summoned thing will think of you favourably, as you should say something nice to get it there, like implying that there is a hot date for them, or that you want to tell them a heavy secret?
- [3] Abjuration this is where you protect yourself from threats. If you were to be under threatl, you summon 'mass' to protect you. This is done through working the elements around you, of course.
- [4] Necromancy dealing with the dead and spirits. This is where you affect the life force of those around you, maybe healing them, maybe summoning a spirit or even raising someone from the dead.

- [5] Invocation creation. This is where you mix the chemicals around you to create new things. If you want to make a light source or even a fireball, like in computer games, this is for you. You will mold energy into new forms too.
- [6] Divination this is seeing. If you were to want to know about past, present and future, this is for you, of course.
- [7] Illusion this is creating warped images for others to see, or creating imagined harmfor others oto feel. If you want to create images and figments, then this is for you.
- [8] Alteration this is the widest school in diversity of spells, and, deals with changing things around you. There needs to be something to change, though, but it is more useful than creating your own things from mixtures around you.

And those are the schools! Before you expect to master a school or spell you need to understand what you are doing. This could be as simple as flexing your arm for some spells, or it could be as difficult as changing chemistry of an object with your own energy.

Systems of magic

There are several methods of making your wishes manifest. I suggest you learn or read about all of them;

- [1] Psionics is the first one i learned, and i think it is the most powerful. This is where you use your own energy to affect the world around you. If you were to want to learn how to make light, you would need to project your energy outside your body and fully understand the chemicals that go into making light, namely photons, and the energy they carry with them, electrons. To master this form of magic, you need to learn about, the wave model, photons, orbitals, quarks, biology how to affect things with your voice, put into waves from your nervous system and psychology. This will not more thana full day to master for those that have a good education already. The key here is to project your energy with your nervous system and your aura.
- [2] Elemental faery charming is about charming or controlling the elements through cooperation or dominance. Most faeires are like children, and like to play. All sorts of games and society attract the faeries to your presence. To master this you need to get in touch with the elements. You can do this by lighting a candle and imagining the elements 'washing' over you. If you feel high, you have attracted air, sick, you have attracted earth, hot is fire and calm is water. This will also leave you with a new understanding of the wind chimes you mgiht have, you will also be able to converse with the wind in general, remember a gust is a confirmation. Reading fires, hearing bugs buzz past you, making you feel something, waves crashing on the shore, all of these things you will get an impression about. The first impression is right, as this will be emotional, the second is denail, and the third is reason, justifying yourself.
- [3] Defiling is using the forces and living things around you to affect changes. You could also use the dead things around you, like buildings or bricks, but they are less liquid so will take longe to manifest for your use. Giving the plants names will help, and they have no conscious, so, you will act as their conscious, giving them altered instructions, or drawing energy from them. You can lso draw from air, but that is very weak, as it is so massless, and, as we know, mass is stored energy. So, why the plants? They have mass and a weak wills, being completely subconscious. Some believe that plants are not reactive, but, since they grow towards the light, they must have nerves to feel the light, and, where there are nerves, there is a nervous system. Gases are the main fuels of plants, and,

they will eat these excesses up quickly, as they have a heck of a lot of acids within them. So, you could draw viate from them directly, or, use their own gaseous exchanges to affect the world.

- [4] Augmenting is where you dedicate a certain body part to a certain spell or affect. This cuold be like jumping for your legs or ankles, but, the moreof your body you dedicate to a effect, the more force it will exert. This is where you need to make the cells in your legs, for example, exert more energy than they do. This is like splitting atoms, or, cells, so they exert more energy than they would normally. I don't think you can change your augments after you choose them though.
- [5] Praying is asking for help from a god or spirit. This is where you need to know about the thing for better results. Praying to jesus is always a good answer, as he will heal the wounded the only way to jehova is through the son, yes? The more information you supply the spirit with the better the reaction will be, but, it takes ten minutes to pray for one prayer to be used in the future.
- [6] Dance magic is my favorite! This is where you use symbolism to effect the channges around you. Basically, the languages of the universe are all logical, so if you cross your arms, you will be understood, at least at basic intelligence, to be proud of yourself and defending. Swirling around with spells flying, although rather weak, draws very little of your vitae, as, the energies you are exerting come from within and without. Even a simple dance is magical!
- [7] Chakras are the teachings of india. These i found to be useful no end! The way they work, you need to identify a colour and area for them, and then mix them to effect changes in your world. But, instead of having to think of both, you canjust think of the colours for your spells or abilities. These will allow you to do anything you have heard of monks doing, and a with these you can do quite a lot. It also, like dance magic, uses fuels inside and outside your body.

It always helps to understand what you are doing, so, if you want to make it better or more effective, you need to learn about these things, scienfically, or, symbolically as if in language studies. Remember, repetition works!

Spells

Now, what you have been waiting for, the spells. Truth is i do not need to teach you spells, you have the wikipedia to make your own. Remember, the more you put into it, with command words, rhymes, symbolism – everything! - the easier it gets to manifest.

Before you turn your attention to destrutive things, i advize you all prepare protection spells for yourselves. These will come in handy, what with all the testosterone out there.

* * *

Magical guide part 02 by brett nortje. [30th march 2016]

Introduction.

This part of the guidelines is about intorducing you to other facets of magic, and, will explain properly how to manage your mind so that you can properly cast spells. Previously, i introduced you to the systems of magic, and, the blends of energy that you can balance to keep yourself on one or two schools only. This will make you a specialist, and then you can make more out of what you have, or you culd just cast from any school and have dirty magic.

Psychology: things you need to know.

Psychology is something you nee to master and i did not explain why in my original guidelines. This is where you need to understand how your brain works. For a start, everyone has a photographic memory, everything you see or hear, or otherwise experience, is written to your subconscious permanently. These impressions are kept in your brain and then you can automatically call on some of them with ease, and other with unease. The trick is to make your times that you want to remember as comfortable as possible, then you will remember those things better.

Now, the right hand side of your brain goes to your left hand. This is why witches favor their left hands so much, it is connected to the subconscious. The subconscious does not deal with language, which we will get into later, but rather impulses, symbolism and instinct. This is why it is so natural to do it naturally – when witches sit around with their oitnments and flowers, these all symbolize something in the greater scheme of things, maybe it is the scent of the particular flowers, maybe it is the age of the herbs, but all these things do a weak clumsy job of communicating your message to the universe. This is the subconscious.

So, your right hand, your dominant hand, the hand you want to use, is connected to your language and logic based left hand side of your brain, the consicous. To make spells that you really control and want to make, being much more powerful and defined, you need to master this aspect of magic and psychology. Then, when you want to emit an impulse or wave, you can use your conscious to activate the mechanisms that will guide energy from your conscious to your pre motor cortex where everything 'gets begun' and then it will affect your body and nervous system to 'activate the spell.' this is also where you get the placebo affect, or, mind over matter.

Stone masonry.

I am no master of this art, nor claim to be, but i know how it works to the effects i am buildig up to. All stone masons need to understand engineering, or they are useless. This is because they need to measure angles and stress levels in their buildings that they design as they will have a, for lack of a better word, conscious affet on people around them, and, other energies i do not understand. But, what i do understand is that when there is a corner with a outer hundred and ten degree angle, then that 'impression' on the world and our cosnciousness will create effects on the world around it. This is like getting a screw into the right place on an engine – you need to know where the best place to put the screw is for the engine to work optimally.

Now, the building is supposed to give off energy by it's contours. This can also be explained as if it were a aeroplane wing, being shaped to affect, for example, the maximum speed of the plane without it being torn off – the contours or corners of the building is there to guide air around it too. This wing example, it will also impress upon the air a shape of 'stability,' being strong enough to go at these speeds. This building, it will be set up, quite obviously, to hold the building upright. With

good engineers you could make the building resist a stress test where itneeds to survive an earthquake or something too, yes?

Anyway, the shape of the building, each brick type, each area of cement, leaves an impression on the world around them. This would be where the impression is concieved by us, and we draw an emotion from this. This would be the most obvious 'effect.' the lesser noticed effect would be the greater effect, where the language i have been speaking of, is communicated in impressions upon the other particles around it. This would be where the atoms of the one building generate friction or something like that between each other at certain volumes and distances. This will affect us you can be sure, but, these secrets are hidden away from us, and have been for a long time.

So, stone masopnry is about communication. Remember, faeries just want to play, as they are simple. You can activate faeries by lighting a candle and staring into the flame for about thirty seconds without blinking. Then you will see the ghosts, then you will see the colours. All faeires you see are bound to you as you see them, and, these faeries will add to your being a littl ebit at a time, like cell division, you could say.

Languages and faeries.

So, we have identified a new language, one of mathematics. It just so happens that in cape town, we have a language with twenty four letters, leaving out the "f" and the "c," which helps it divide into three hundred and sixty degrees fifteen times. now, imagine a language of maths and afrikaans? This would be where each degree, or, fifteen degrees, will set into place a letter that identifies with something on a larger scale – repetition works! A language like this the faeires will surely know, of course.

But, why am i so worried about faeires? Well, everythig is faeires! From a partice like a photon, to a cellular membrane, to a arm, to a person, to a collective of people, all being faeires within the faerie, let's say it is a city? Cities are also faeries, with all the human beings withing them, with all the bricks, with all the parasites and dogs, all og them collect into one faerie, and, all faeires have to be given names, or they are not faeires. So, even if you were to think of some bird flying over your head, it's name is at least "some bird flying over your head!" mountains are fearies, and so is every rock making them up. Planets are special faeries i call gods, as i stumbled upon this while day dreaming one day.

Now, each letter is a faeire in this mathematics. Some faeries are more powerful than others, like numbers and letters. I don't know what the letters do, but the most powerful numbers i have encountered, in order from one to twelve, six and nine being the best, and four, three, eight and seven being the weakest. These mean, if you are thinking of something, and wonder how it favours you, you can roll a dice and find out. At certain games shops, they have this twelve sided dice i speak of, but a six sided dice is just as good. Remember, it only works once per question, so re rolling it will avoid the same number if it is good for you, throwing you red herrings all day long!

Afrikaans, dance, dice and mathematics.

We have been introduced to quite a bit today, and i have a feeling this is not my last lesson for you to draw from. But, this section is about blending maths with dance and language, our mathematically superior language of afrikaans, of course. If we were to observe that there are three hundred and sixty degrees in a circle, the standard for maths problems, and, used so much it could be said to be repeated so much, it would stand to reason we have a winner here! This also blends with dancing, as we can change direction to north and south, east and west, and change the degrees

we are facing and extending to to communciate a message to the faeires. See i told you they were important, as, they will be the change you are trying to do or 'bring into effect.'

So it is easy to understand where the body languages, facing certain degrees to activate certain characters of the afrikaans language, 'mathematical realms' for each character and using pointing fingers to declare each letter can be related, yes? I suggest we use true north, as, that is, although not magnetically correct, it is correct due to currents of air, where the coldest air circulates here. Maybe either is doable, but i prefer true north, as google maps is done like that, and buildings are usually built facing solar east to get rays of sunshine, yes? So that is two reasons for true north and one reason for magnetic north. I think that is more important to have more reasons for something, or, agreater cause.

If we were to divide these directions up into twelve directions, five for north, five for south and so forth, but all overlapping onto each other, we can see how twelve also goes into twnety four! This means, there each direction means two letters. This means that each divided angle of fifteen degrees means a different letter. If you were to face true north, and go clock wise, as the solar system suggests – everything planet goes clockwise! - then you will understand, amoungst all of this, there is a pattern emerging, yes?

To test yourself, try to write a pattern and roll a dice. The better the dice roll is, the more coherent your 'message' was. Messages can range from something simple to something complex!

The keys are:

- [1] face true north in the beginning,
- [2] fifteen degress to a letter,
- [3] clockwise to change letters in order,
- [4] three letters at once; face facing direction, right hand and left hand to 'tap letters,'
- [5] speak in afrikaans.

Conclusion.

As yet i have no idea about what the messages need to be, but one word sentences and phrases will help. Heck, you could write a short rhyming song and try to dance it out! I have a hunch this will work though. Remember, as soon you recognize the language you are speaking, [i just rolled a six for this!] the subconscious will take over and make you subconsciuosly write messages all day long. Like with stone masonry, these messages will vibrate around the world, with all people sending messages to the rest of the globe!

Magical guidelines 03 by Brett Nortje. [30th march 2016]

Artistic magic.

This part of my magical guideliens is all about art works and things that you do not need to use your brain for, really. These are not spells, but rather objects around you that affect you all the same. It also deals with idols and 'favours' from the faeries and spirits.

This is different to what i have already shown you, and i am not writing from memory now. That said, this could go limp at any moment, but i hope you will not lose interest in these messages from myself. I really hope these work out as well for you as the 'previous stuff.'

Sketching.

This i have just come out of the darkest recesses of the internet with. They say traditionally you draw with an artist in mind, that you let them draw through you. No doubt to do it properly you need to do some 'devil prayers' too? Forget about that rubbish, this is for you to learn to trance draw with your eyes closed. You will either be guilty as to what you want to draw by the time you start, or you will draw miserably and blame me or someoen else.

The sketch is an impression you are making onto the paper. The paper is blank, you need to fill it in! Yes you! No the other you...

So, you can easily draw something, but can you make it realsitic. From what i remember in the chat room, i found that if you were to imagine someone somewhere else, and make an educated guess about them and what they look like, whattheir environment looks like, and so forth, you could port that impression into your house, or yourself out to their realm. This is a figment, a mental picture of the things in that 'image.' now you need to get it ont the canvas...

If you really want to draw with zest and zeal, you must draw with your eyes closed. Start off by closing one eye. Remember to draw what you want to draw, as, with your eyes closed, your subconscious knows exactly where the pencil and pad are, but if you feel innocent about how you look, or try to be 'politically correct' then forget about it! It is not for you then! If on the other hand you feel you can handle the truth, and, more importantly speak the truth, or, in this case draw the truth, then stick around.

You want to be completely comfortable with drawing like this. Get music you know and like, like your lastest compact disc or whatever they call it today, and surround yourself with deodorant you really like too. These impressions and sensations will make you calm and comfortable. I actually thought for a while previously that beinf uncomfortable and excited would make for a better art work, but i was mistaken.

Then, draw something you like! Draw something for someone else that you like and know they like! If it is a drowing roach in a toilet bowl, draw it! Draw, as i said, with your one eye closed to begin, take a few swipes at that canvas to test yourself – draw to your strengths. If you draw nice bellies, draw them, if you draw junk hair, draw that last or leave it out. After your swipes, try to draw these things, then, close your eyes and try to be confident – fear is your enemy.

From feed back i got, many people were able to be guilty when they drew. They said they were very impressed with my lessons and their art works now coming out, and they were interested in seeing

more of this sort of thing, which is why we continue onto something i do know a little bit about, being;

Magical tattoos.

This is wre things get a little bt more complicat, yet simpler at esame time. If youou ant to get a 'boost to your essence,' or, try to imagine yourself with a lot of scores for your skills and natural gifts — you can boost them with these tattoos, to become stronger or more deft for example. A tattoo of a cat would make you more agile and graceful, while my tattoo of a wolf gives me stamina and endurance. Think of the strengths, of, especially animals, as this is nature at it's finest. After you have your tattoo on, you should light a candle and think about it being activated. The thing is, you have had that tattoo your whole life without realizing it! Only after you get it done does it appear clearly that you have had it your whole life.

Symbols are also a good source for tattoos. If you already have tattoos, then you might want to light them, bringing people like "rose" and "mom" back to your attention clique.

Repositories.

These are typically made of glass or pottery. If glass you need a piece of glass and a blow torch, if pottery, you need those spinning things and clay.

But, what do they do? These are like idols of yourself that you can light with candles and activate, so as to allow people to help you by focusing on them with their energies and their thoughts. What do they do for those focusing on them? Well, they can seize command of your thoughts, at least, and control you if they figure out how, maybe with praying to 'devil scum?' there are plenty of gods and spirits in the solar system that can help you figure out how to control the 'idol' you have with you, i know, though, that you can fill the idol person with energies and link up with them mentally, and, that if the idol breaks then the link is severed. it helps to put the person's name on it, maybe at the base or bottom fo the repository.

Other types of items or objects.

Some of these things i made for the white witches of the suburb i live in, and they say it worked out nicely for them. These things need simple mechanisms to operate, and all are in your grasp;

- [1] Drums. If you ere to etch a shape onto the drum, you could emit a energy from them that will leave an impresion on the hairs n the ears of the listener by way of chemicals on the drum shape the shape of the drawing on the drum to effect a emotion of some sort. I know triangles make people scared, and circles make people more friendly. Squares are for soliciting, of course.
- [2] Scrying in the kitchen canbe done with a simple pot, stove, water and a cloth. The trick is to understand that the images that form on the cloth are there for only a brief moment, and then they are gone and the message you got the first time will be the right message. The impression on the cloth after filling the pot with water and boiling it slowly will be an image of something in your life that you will understand immediately. Trying to justify this will result in you denying the truth, of course.
- [3] Wasp magnet. This is where you take a few seeds that they like, and then embalm them into a organic continer. This will hold for a long time, as it is embalmed, yet the scent will penetrate for a long time to come. This scent penetrates because the embalming powder because it has nowhere to go. Normal air gets in there, through 'chemical exchange relays' and escapes with the smell part of

it – it doesn't change the seeds, the seeds change it! I you use the right kind of seeds or pollen, you cuold attract humming birds too!

- [4] Cheap thrills. This is where you make drugs for the family! This would be where you take something light, like celery, and then put some low density herbs and spcies onto it. Then, you add a drop of vodka or something 'thin.' spirits in other words. This will give you a chea thrill as to how potent it is regarding getting a natural high, only a drop of vodka will be plenty!
- [5] Beauty cream. I find that grease on a guy is supposed to be sexy, why not grease on a girl too? This would not be typical grease though, as, the siplicity of soap wil do the trick, and, you won't smell! Or, you could try to rub something transparent onto yur skin, something that 'shines.' haven't you ever noticed how people that wear shiny things are always the center of attention why not you too? Use some of it in your hair too!
- [6] Magic circle of plant life. This would be similar to gardening, except you would surround yourself with plants that give off smells that you really like. These should be arranged with two major plant scents for you to smell, and they should be arranged aroud your sitting place. As with drum shapes, you couldmake shapes here to make you friendly, for example?

Magical guidelines 04 by Brett Nortje. [31st march 2016]

Notes.

This part of the guide deals with numerology and star signs. Did you know the hororscope is actually true? How do you think people supported it in the beginning? Why do you think people still support it? It bears relevance on our lives, as i will explain later.

Anyways, the numerology i deal with is different to other's. In fact, i made this system up in 2008, and hope i can still remember it, as you might know, i had my hard drive wiped earlier this year? You will also learn about other things, and, i start with a healing spell! I thought there would be no harm in sharing this with you, but at first decided that people would twist it around to do harm. That siad, there is a hell of a difference between healing someone by laying your hands on them, affecting you and them, than there is to throwing a fireball or bolt of lightning.

Healing spell.

This spell is for healing purposes, and i might be able to recite it fro memory, maybe with a few modifications? This is for healing diseases too, along with cuts. Replacing a lost limb is better done with my machines at a hospital, i doubt anyone has enough energy at the moment to regrow a lost limb. You might say that jesus did it, but he was the embodiment of god, using the power of a huge reource! That you cannot do without praying to jesus, as, the only way to the father is through the son. Prayers sent to jehova are wasted, as, they will not bear fruit.

So, you want to heal someone of a disease? First we musy learn to heal cuts! This is done by observing how the body works. Obviously you want to skip it and hocus pocus heal someone? Well, first let's start with a history of medicine?

At first there were cave men. Where they came from, i don't care, but they were there. They sorted themselves into tribes and such and then they started a society. Then, the aliens came. The aliens were interested in this solar system as it had nine planets, which means a lot of diversity. Of course, they knew a 'great game' would be played here, so they taught us the basics of medicine and certain other things like rope making and language.

When the aliens taught us medicine, they knew that everything we needed to cure anything was available in our world. The certain plants we use in medicine today were around at the time! Of course, you know that all medicine comes from chemicals, and, certain chemicals ceom from plants, metals and stones. These things would be enough to heal any cut or disease.

To heal a cut you need to know how the body does it naturally. That is how my magic works — simulating natural things. So, the key here is cell division. Cells need to divide at an increased rate to make the mass to complete your body, say you have been cut or wounded, there is a hole in your body. The way it works when you lose limbs is to simply heal without the 'growing things.' my machine at the hospital takes, from what i know, the genes your body has naturally, and becing again as if from a zygote or egg cell. This would take the 'main map' of the body, and use all available fuels going in the direction to feed the cells who will then divide at a greater rate, as, they will regrow as if from an egg. Of course, this goes quickly, as the body is fully developed, and, the the fuels that go into growing the whole body at once are now all focused on 'one area.' this is because the genes are telling the body to follow the map. Your hand will start off slolwy growing like a babies hand, so you need a cast on it. Then, it will develop naturally and gain strength. That is how my machine works.

To heal a cut or bruise, you need to know about this 'cell division.' it is better to read it off the wikipedia, but, i will try to recite it for you. The cells need to divide quickly, and for this they need the essential fuels, such as heat to generate activity – look at pictures of the sun urning and tell me that isn't activity? - and this activity from heat means that it will relay onto you. Think of rubbin your hands together to create static, then shocking someone – relaying energy!

Once you know the person has enough fuels, you may begin to transfer energy to them. This will be best by laying your hands on them or the affected area, then focusing — always focus. You need to make your own heat go into them, your own energy go nto them — what is mass, matter or skin but stored energy? The more people you have forming a chain the better this will go! The energy will be relayed from one person to the next, then find it's way to the affected person, and they will get better quicker.

As well as that, you can also force the cells to divide by focusing on the cells themselves – the ones you are touching. Then you need to think of them dividing, picturing them in your mind, imagining them dividing, and singing of course – i will speak more on singing later.

To cure a disease, you need to imagine the white blood cells attacking the disease. If it is something like aids, you need to kill the cells that the aids is dividing into by killign them – imagining them dying, sapping heat and fuel from them, releasing the fuels back into the body. This will make the cells the aids is in die, and the aids will die with it. [1]

But, diseases are better cured at a hospital. Everything i know i owe to wikipedia, and it will teach you too! Just learn to learn, there is no really quick way to do anything like this. Like i said, you might simply not have enough manna to produce these affects.

How my gods work.

My gods, as i have previously said, are collections of faeries. These faeries come together to form a being, so , souls too are collections of faeries.

The gods i worship are planets. Try talking to them on telepathic weedgy board – imagine a board with letters on it and use a indicator to make the answers come to you. This is very different to a normal oudja board, as, they have now got a ability to say what they want to say. With a regular oudja board, the combination of eart in the board and glass and the air trapped inside of it and around it makes for a froceful answer, probing their subconsious, of course.

Anyways, these gods are from the greek pantheon, that is how i discovered them. No doubt this was fruit of the aliens visit to earth so long ago? They made this pantheon out of moons and planets, astral bodies with great mass and therefore great power! Through electromagnetism we can communicate with them, as when we pray, we make these telepthic signals as i have explained in the past, and they travel to the planet. Then, the alpha waves bounce off the planet and come back to us, answering our prayers or questions. These waees are easy to understand if the god speaks the same language as us, which seeing as how they have been around so long, they would know every language we can use. [5]

Tree spirits.

Tree spirits i discovered on november thirtieth of two thousand and seven. They came to me after all this time, by me stumbling upon them! Basically, i was walking in the garden, when suddenly a face came to me – it was the sun shining through the leaves, making eyes and a mouth, the two main focuses of our media like a television, being for sight and sound. They form many faces if you look

carefull, but some lack these faces as they are just not interested. You may talk to them if you wish, and they will alter your thoughts – you may feel confused at what you are saying while looking into them, and this is them altering your thoughts. [1]

Paths.

There are many paths to walk in life, and, i know of two distinct paths. The paths i know of and walk often, first, was the path of bringin god into your life. This is where you live your life for god, in my case it was jehova. I used to walk around talking to myself and then thinking of what god would think of this person i was thinking about! Then, i used to judge myself according to the lord, thinking honestly if he would approve of what i was doing. Then i would shun god and fantasize about being a demon – quite natural for a 'evil teen.' yes, i used to play oudja board, and i would walk from god to the devil, deciding if one eway was better or not. Depending on what i wanted to do, often i was an agent of the devil, although i did not really help him – i am sure he had fun with me! Imagine some kid wanting to serve you. This is 'the path of servitude.' [7]

The other path i know so well since twenty ten is the path of least resistance. Believe me, things go well for you with this path! The more you say yes and submit to the world, the more part of the world you feel. I mean like saying yes to yourself, putting yourself first. For example, i wanted to smoke all my smokes at once, as this was 'spoiling yourself.' so i did it. Consciously, it waqs so much fun, but then you would be out of smokes. All the same, it is much better than saving, as you feel so high on life when you find something else to do. I mean also like saying yes to things you really want to do, like skate boarding? Why not? That was the question i always asked myself. Why not, and why? If there were more things in favour of something, then the obvious answer was yes. If there were more things against it, yes to saying no. the key to this form of happiness is saying yes to the right things – do you wory about the right things or the wrong things. This is the 'path of least ressitance.' [6]

Playing my game.

Yes, i have made a game that anybody can play. This game works on statistics for yourself, in all ways you are measured. You can even bring up a mental graph of your stats in telepahty if you pray to your god to help you.

This game can be played by lighting a candle and wishing to play the game. This will make you able to achieve such feats of strength as raising your skills and stats to unreal levels. Imagine a scholar that studies their whole life? They, under my observations, can only manage simpel amounts of this strength. By lighting your candle though, you lose your gaurdain angel, it has been pointed out, but then you can become something really special.

Simply practising your stats can improve them. There are nine stats under my system being;

Physique, reflexes, system for physical stats. Then there are mental stats, being, willpower, intelligence and wisdom. Then there are spiritual stats made out of intuiton, harmony and charisma. By using these stats after you have lit your candle, you will be able to raise them beyond twelve – ten is normal human maximum, but people like the world's strongest man has a strength of eleven or twelve, okay?

Some people might find this strange, but if you get big enough, you will be able to defend yourself. Everything counts in the after life, martial arts will teach you to focus your soul energy to strike at things like demons too! Every counts is carried over ino the afterife. [6]

Life message.

There is a message htat will affect or reflect your life in total i can teach you. If you stare into a lamp, it must be an electrical lamp, for thirty second or so, without blinking, you may receive a message about your life. This is best done in the partial dark on a wall, well, it worked for me and my nephew, so it should work for you.

If it does not work, find someone that the faeries love! They will be able to help you receve your message, as th faeries are attracted to strength too, you might say, personal strngth like moral fiber and other good qualities, in excess of course. [4]

Singing.

In th chritian bible there is a book called the book of songs. Did you know these are all christian spells? Do ot believe that nonsense about christian magic where you pray with your eyes open! This is devil magic, keeping your eyes open signifies that you are open to anything that is listening out there, closing your eyes is selection for a god like jesus or allah.

So, it is good to sing for spells. Rhymes will attract faeries like dinging on a bell for a hotel. Singing magic was also taught to us by the aliens, of course. [8]

Colours and auras.

This is a fun way to see how people feel. Did you know your aura can project your energy? Basically, the more stats you have, the bigger your aura is. Aura colours vary from person to person and mood to mood, or vocation and personalities too. Observing the correct 'mood ring' colour chart will reveal the colour meanings, and there might be blends of colours too.

You may see the aura of someone by focusing on them. The traditional way to do this is to stare at someone on a cream wall, and look past their head with your eyes, so their head is in the middle of your line of sight, but their head is being looked past. However, with my system, we know that focusing on the person where there body is exposed, usually by their head, can be shown up as a aura of theirs.

If you were to focus on someone and activate the faeries within them, by usin photons to stream off them by releasing your own energy from your eyes – alpha waves? - and then refelcting them back to the person will reveal their aura. [12]

Numerology, time, horoscopes and cycles basics.

Numerology is something that has been stuied over the course of our humanity in some way shape or form. Horoscopes too. Horoscopes have been based on when you are born, which is reflecting the cycles of the earth around the sun, which as we know are affecte by electromagnetism from planets and moons - this is evident in tides from the ocean!

So, numbers matter! There are twenty four hours in a day, which goes into twelve hours of each half day, and eight schools of magic three times. first let's speak about the star signs? There are also twelve months in a year, and twelve star signs! These star signs will be measures of your personal strengh times, and also affect your horoscope. There are twenety four hours in a day, so, your time comes twice a day, once in the morning, and once in the afternoon or evening. Working it out is not that hard!

Same for the schools of magic, being best used at certain times, in order, alphabetically, being;

- [1] abjuration 00:00, 08:00, 16:00, 01:00, 02:00
- [2] alteration, 01:00, 09:00, 17:00, 03:00, 04:00
- [3] conjuration, 02:00, 10:00, 18:00.
- [4] divination, 03:00, 11:00, 19:00.
- [5] enchantment, 04:00, 12:00, 20:00.
- [6] illusions, 05:00, 13:00, 21:00.
- [7] invocation, 06:00, 14:00, 22:00.
- [8] necromancy 07:00, 15:00, 23:00. [11]

First ones, second ones, and so forth.

I learned about this from the society around me, basically putting me into a first one and a second one complex. I found it was nice to be the first one in line, and horrible to be like the fourth one in line, of course. Through this and working with the universe, i have found that there is more to it than being cool dudes and successes, if you would care to listen?

The first one is similar to the third one, yes. The sedon one is similar to the fourth one, yes. But that does not mean they are copies of each other! This is meraly a way to approach life. As we all know, there are four main categories, but, now i want to introduce you to the greater pattern. The greater pattern, i have found is collections of four first ones, four second ones, and so forth. Yes each segment is divided too! So the first one is actually the first first one, the fifth one is the second first one, yes?

The way i see it, the first one is outgoing and full of life. They like to socialize and are not very responsible, rebels i call them.

The second one is a success story, or, nerd. There has been som confusion from certain sources claiming that people that excel at anything are second ones, this is not the case. Second ones work with their own bodies to complete things, and become a success and spread success.

The third one, well, is a phoney often. These are the people that become actors and salesmen, they are the product that they are trying to spread around.

The forth one is a person that works with other things to breed success. People like artists and magicians, with all their tools, are fourth ones.

Now, each category specialises you. If you are a third second one, like number tenth one i believe, you will make a good public speaker, talking about success and spreading it while at the same time you are the product, yes? Alternatively, a second third one would be more akin to become a success at performing something personal, like a ballet dancer. A break dancer would be a first third one, me thinks. [2]

Magical guidelines 05 bt Brett Nortje. [31st march 2016]

Introduction.

I hope you have all enjoyed my magical guidelines thus far, and i have yet more to 'teach you.' all it requires is that you listen and understand, then you mgiht havea clarity as yet unrealized.

In this part of my guidelines i will try to infer opon you a system of listening and reading that will reveal real truth to you. I will also try to explain to you the best decoding system for text based queries, especially for those of you who do not want to light candles or use boards or dice. I will show you how a steady diet of one or the other will affect you, i will explain how i see numbers below, including and beyond twelve. Finally i will touch some more on how to convert and summarize spells, and make your own, as, it seems to be too hard for you, yes?

Anyways, let's get to it! I hope you are excited to learn more about the working of the world, and i know you will emerge a more crafty specimen after reading these guidelines.

Syllabels.

Syllables are how we learn to speak. As a baby, we learn simple sounds that geenrate a reaction in our parents, as they applaud as we learned. This is still the way we speak, belive it or not, as it is our root to speech, the beginnings of the more advanced dombinations of words.

Your selection of words may depend on what you are saying. If you were to stay "stop," "hey" or "halt,' it would make a difference, as i will show you soon! Remember, this uses british phonetics, and the american "aye" instead of "ah" is wrong.

Now, we speak from syllables we learn as kids. This is the way we always have spoken, do pseak and shall speak, but, your selection of words may change after readin this, i guarantee! You will learn new words, ignore words you did use, and generally change your patterns of speech. I know you thought you had it all figured out already, but that was very basic, what with this prehaps meaning you are like a cat or superior but considering something.

So, what am i talking about? if you really want to know what someone is writing or saying, you should break the words up int syllables. There might seem to be too many possibilities, but i will show you with an example;

"My foot is sore and i cannot walk anymore!"

This sentence means, if we were to break it up into syllables, myf [wife?], myfoo [wife you!], myfooti [babuti?] and so forth until you have made as many words out of this as you can. Then you start with the next syllable; ife [knife?] if, ifoot [big foot the myth, or], footsy, foo, tis [this or it is] and so forth, i hope you understand by now? So you break the word up into syllabels and if you are alert, anything you have difficulty reading is 'noise.' this noise is generated when someone is hiding something, like when you see people reading and they have an ulterior motive like winning people over in churches? Bloody game! [7]

Seeing decoder system.

Please bear with me, this is quite complex. This is where you combine numerology with the language of english. English was taught to us by the cat aliens, as, they wrote from left to right, and top to bottom. This is very different tot he rest of the world's writing, which goes from right to left

and bottom to top, yes? This is because the rest of the aliens saw the curve to be from bottom right to top left, like a bird taking flight, instead of a snake striking, which is english way of writing. Oddly i find the english way of writing superior, especially in the past, because, if you were to right with your right hand, you do not smudge the writing with a pen or pencil with your forearm!

So, my 'seeing decoder...' this is where you ask a question and get an answer from the mathematical universe. If you were to want to ask, "when is it dinner time for sam jones?" you would get an answer! The system goes like this; you put your question into english, then you find the mathematical equivalent to this alphabet, then you convert the maths side back into english! I learned the foundations for this from the internet, where the old magical way of the pagans that went to live in america when it was booming showed how numbers like [12] are actually [3], being one plus two. Then there is [56] which would be five plus six, coming to [11]. of course, there is no eleven, so it becomes [2] or two! Funny hey? Oh well, that is the way it works, but that is simple...

Now, i want to show you how to convert two ways. First, you must summarize your words into numbers out of or twenty four, like with the afrikaans, which is mathematically superior, as you know. Afrikaans for those of you that do not understand it, is all the letters of english except they have no "c" or "f."

Then, you need to convert each letter into afrikaans, remembering if it goes above twenty four to combine it to get the real 'value.' a word like "waar" would be $\{21 \text{ [w]} + 1 \text{ [a]} + 1 \text{ [a]} + 16 \text{ [r]}\}$. then, you need to convert those numbers into letters now. If you were to take our word "waar," you would find it is [21 + 1 + 1 + 16] coming to [39], combing them as per usual to find the number is actually [3 + 9 =] 12, so it is the twelfth letter / syllable of the english language, for our example being "en" as the babies say it. Remember, you have learned to speak like this at school, so it will alsways be the way you put words together!

You can learn afrikaans from "before you know it" on the internet for free, or, a small charge for the full grammar and such – it is a very easy language to learn, as, it was made for the british, dutch and french settlers of cape town a long time ago, so had to be easy for the sake of each person living here! [6]

Diets and energy.

"What you put in is what you get out." "You are what you eat." these phrases hold true for my diet plan. Personally, i am a diabetic because i binged on sugar in twenty ten, especially the soda. This made me addicted to sugar, and, this steady flow of sugar made it hard for my pancrease to secrete engough insulin for the body to be balanced.

Now i take my insulin injection, but still have three sugars in my tea and coffee, eat lots of ice cream and chocolates and recently easter eggs. This keeps me on a sugar high, of course. Sugar, as you might know, is poison for the system, every drug and everything we eat is also poison for the system, as, it is processed for the good things, and the rest is processed out our in out poop. This poop is severe poison, and will be harmful to your body.

As you migth know, many magicians eat only vegetables? This is because it thins the blood, allowing for more fluid transfers through veins for the body. This hyper fuel delivery system does not taste very nice though, but it will help your blood flow.

Then, there is a "metal diet." this is where we eat lots of meat, like a predator! This is different to the way the vegetables work, as, it will put what the diet people call metals in your blood, making it easy for energy to transfer from place to place, as metals are conductors, yes? We all know that

energy will transfer easily for metal eating magicians and go lifers, but the thing is, this is real poison, have you ever smelt your poop after a dump? Really, it is very bad to eat just metals or meat. The advantages are that you are more capable of defending yourself, what with this quick energy transfer from place to place.

But, my personal diet is a mixture of sugar meat and vegetables. I actually long for vegetables sometimes, as they make my blood thin. Then i long for meat, to make my energy come back, but the best energy giver of all is sweet things! This gives you a sugar high, and, if you manaage it properly, only eating sugar once a day, then you will find that you will still be full of energy when you are stressed and your body is shaking due to the stress – you will need sugar then, i guarantee you! [6]

Stress relief.

I have spent many hours trying to relieve the stress of the work force all around the world. I have come to many conclusions, though. if you speak to yourself when you are working or doing something that you don't want to do, you will find that it will relax you — what is more relaxing than listening to the sweetest sound of all; your own voice? This will help a lot!

Then, you cuold bring your friends into your work, by naming each task a person you know. Speaking to your work will relieve even more stress, and that is a promise. Playign games at work? Well, your boos might not like it, but you can still play with your work! Watching those numebers fall into place will be fun, that is what i did and i had o stress at all at work.

The reason you are stressed is that all the muscles in your body are tensing up. You feel this on your shoulders, yes? You feel it in your feet? Then, eventually you feel it in your brain, which is the climax of stress. Stressing yourself out is because you want to be doing something else, and these fantasies mess with your head! It is best to think about work when you are there, and leave the fantasies for extra time – phone that person in your break or after your work, putting your own wants before the needs of the work is bad mojo. [4]

Good numbers.

I have been reading numebers for a long time now, and have found that some are better than others, as all numbers mean something or other, but, you will find that if you roll a dice or look at a clock at certain times, you will see that it is good news of bad news, yes?

The numebers i prefer are 2, 5, 6, 9, 12, 16, 17, 19, 21, 33, 37, 38, 39, 40, 44, 50, 53 and 55. these numebrs are all you need to know, as they will infer some message for you! One thing you taught me is that the 'full person' is benefitting, so, on your dice, the closer to maximum it is, it is very probable that that is in your favour. [10]

Spell conversion.

If you want to convert traditional magic into 'real magic,' you need to analyze the spell properly. For example, the traditional love spell involves a candle, an item from someone and a song. Stripping this down i found all you need is to sing to someone so that they can hear you! The candle is a little star, as it gives off radiation and light, and the item can be replaced by the person actually being with you. This is where seranades come from. Being logical will let you convert simple spells from the internet into better spells that are more effective. [11]

Magical Guidelines 06 by Brett Nortje. [31st march 2016]

Foreword.

This part of my guidelines will deal with other even more interesting things! I will show you how fate, one world conscious and social mathematics come together to form one great thing for us all to partake in, that we are all a part of too. I will also elaborate on what shapes really mean, their mathematical form and their effects. Then we will touch on music theory and language, all part of the art of communication you cuold say. Fashion and 'role playing rules' will also feature in this part of my guidelines too. But, let's start with reading body language and the elements properly?

Body language.

If there is one thing i can explain to you that will improve your understanding of the world, it is this. This currently is so simply understood, and, how proud people are of their understanding of these simple rules! Bah!

So, let's start with what you know? Arms crossed is defending or waiting for a response, arms on hips is the same, clentching your right had is attacking or some rubbish, left hand is defending - oh now we are really getting sowhere? - and leeaning forwards mean you ant somen of your back, yes? This is titillating stuff, but, really what i will show you makes more sense, guaranteed! Ready?

If you were to observe the life of a city slicker and a country bumpkin, you will find quite a few differences. For example, if you are looking right, you are asking for help, if you are looking left, you are expecting to help someone. This is because, as children we sit int the passenger side of the car often, and the driver is always to the right in my country, maybe since the vast majority of the world drives differently it would be reversed for them? Then there is looking down and up, looking down means you expect to be asked for help, or, that you are superior to the person, and up is the opposite, no matter where you live. That is also obvious, yes?

Then, there are things like using your right or left arm. This signifies 'writing' and 'adjusting,' yes? Obviously. Now you get to obsevre the world in a new way, of course, understanding that habits and repetition make for a body language form, yes? Knock yourself out, and debate it, it is healthy. Once you have consciously accepted these 'rules' you may be able to auto-pilot it, as your conscious will take in the information and be informed if there is something exciting going on, of course. [4]

Reading the elements.

This i touched briefly on in a previous entry, but now i have time to explain it to you in more depth. The harder something is to access, the less it affects you, yes? I mean, a cloud is easier to find than a fire, and a fire is easier to find than a crashing wave, yes? So, the less it occurs the more clear the message – off to the beach!

Now, when it makes you feel high or low, you might want to know why. If this is the case, if you are not elated or dejected and do no care, i will explain it to you.

When you see a cloud image, you need to justify it. If it is going clockwise, it wil happen, if it is going anti clockwise, it has happened, as, we know that the solar system is true to these things. So, it will be an image that changes, often ihear the most important image the second one. You will ee it as you or another, bu often th faeries speak to you alone. If it is someone else, it will usually be the second or following images, as, you will always be the first thing on your mind, so says your

instinct, of course. Or, the first thing you see will be your father or mother, depending on who you saw first, or the person you see first the most commonly, of course. Then there is also reading fires, which as you know can lead to faeries directly talking to you through imagery? [2]

Determinism and fate.

Yes it is true, there is no free will. Woe is us, only fate and determinism. Determinism is the scientific name given to fate, and i will explain it to you now.

Fate is like when things are the way they are, and you cannot change them. This is where you will have certain chemicals in your brain choosing for you the outcome, it will be the environment you are in choosing the outcome, it will be your history choosing the outcome, there is nothing special about us, we are merely reacting things.

I can prove this. Ask a doctor or psychologist if we arre made out of nerves? Yes we are! Everything in our body feels and reacts. So, how can we choose what we feel, and how we react? We react due to natural benefits seen through outcomes chosen by us, so, when we feel indicisive, it might be our common sense fighting chemically with our desired social image, for example. There is a fight, this is natural, and then the chemicals settle down as we make our choice, which is not ours to make, but rather just the reactions of ourselves to the thing we are aware of. [4]

One world conscious and social mathematics.

This is what i have touched on before too, where our own energy affects those around us, and, even things around us. To justify this, i will again use the example of a mood ring, but, for something even easier to understand i will use a hand on something, it will get warmer or colder due to the energy we 'give off,' yes?

Now, the energy we give off also goes into the air, and, as we can see by the mood ring, we give off different types of energy, yes? This energy will affect things around us as if we were actually trying to it physcally sometimes. Then there are waves of influence, mental energy and emotions flowing around, very base things our subconsious understands. That is why sometimes you can feel tension!

Then, there is also a web in a certain book about this sort of thing. You could be thinking of eating something, and then the person with you will ask if you are hungry, or, depending on how 'big' you are, your aura of course, feel hungry themselves!

I hope i have educated you about this, and, if not, well, i cannot see you arguing with me, as i have justified myself all the way. [2]

Shapes.

Shapes i have touched on in the drums of the third part of my guidelines, and due to mathematical equivalents, can now make an 'educated guess' as to what they do.

A car, for example, is oblong, this means it has four ninety degree angles, coming to [360] degrees. However, on the outside of it, it has [1080] degrees, yes? So seeing as how every shape has [360] degrees on the inside, we have to work with the outside to find it's identity, yes?

Based on my numerology, and the numerology on the wikipedia, we can gather that multiples of six are the best shapes, and then nines, and so forth. There must be more to it, ask a stone mason what the best numbers are for this sort of thing, yes? [12]

Language, music and writing.

Language is something i feel i have quite a excellent rapport with. You no doubt have enjoyed these guidelines and it looks beautiful to read, yes? This is because my subconsious is editing the layout of the writing and size of paragraphs to make it more comely to the person reading, of course. Please listen to my 'ideas.'

There are many languages, but, for english we need to make the "golden ratio" come to life. This has something to do with the numebrs fur and five nd i think eight, meaning, that every word needs to be divided by these numbers in syllables to make it sound good. Why should it sound good, we are reading it? This is because your conscious mind will utter the words to the subconsious mind of yours as you read, as, the left side of the brain handles language, of course. This means that there are already formulas to master that will let you be able to write as well as i do! Cool hey? [9]

Games to be played with the faeries.

These games are quite simple, and the more you play with the faeries the more they will like you. Typically, faeries want to play cat and mouse, so they will start off eluding you, and you are supposed to chase them, as is part of our dating culture when people are not full of confidence, yes? This is because they want to be thought of, like gods want to be thought of, like you want to be thought of, of course.

Otherwise they also like sex. Yes, sex. If you have exciting sex, they will love you and you will feel rejuvenated after it, if it is bad sex, you will feel down, this is also like karma, the more true to yourself you are, the happier you should be, it is not about good deeds, it works like that. [1]

Role playing games relevance.

Roel playing games were introduced as a way to have fun with teenage friends, of course. If you were to want to swat your friend, you wouldlove these games. You can smack them and let all your personal things go subconsiously, and then also this eases tension – needless to say people that role play with thier friends will have a better time with their friends.

Now, the illuminati also role plays! They are the ones that put these games together. They sat with candles and spirit boards to find out how spells work, how rogue stealing works, everything! Please be more respectful of these gifts from them to you.

Actually, you should buy my game! It is all the best bits of all the roleplaying games rolled into one, and a new volume is coming ut, with even more stuff, for christmas 2016! [12]

Magical guidelines 07 by brett nortie. [31st march 2016]

Summary.

This part is different to others, in that there is a huge section on just wiriting. I touch on many of the things i have learned through research, guessing games and experience. It is true that you remember about eighty percent of what you 'teach' and only twenty percent of what you 'hear' or are 'taught.' of course this goes up if you are reading it and hearing it, but that is a story for another day.

This volume i want to be particularly proud of, as, it will develop your personality too! You will learn how to write more like me – remember all that beauty you are seeing? It is my personal style, of course. I remember the experts telling me that you need to read before you can write, and they were right. Of course i was already reading and writing at the time, but that was before i went to "writer's beat dot com" where you can find some of my stories. I hang out there trying to beneit the writers in any way i can, always picking up a different way of looking at their stories as i only like to improve on writers ways, of course. so, let's get to it!

Teaching.

Teaching... the final frontier. Once you have mastered everything, everyone wants to teach, it feels good. Parents teach their children many things, and in turn their kids teach them how to use technology. This is a fair trade, you show them things and they laugh at you? Oh well.

Teaching is best done with authority. Teachers that try to get on with their kids will end up wasting their time, i have come to realize. In schools, children want to talk to each other – they do not understand responsibility, do they? They need to listen, or, at least read a little bit. The thing is, leaving everything for homework will result in them just not understanding without a teacher to explain, of course.

To get kids to listen, make it an easy way, and a hard way. The hard wy is to tell rebels to make an oral for the next dayon the work you are doing. The easy way is to listen until the techer is done, and then you get to talk.

Of course, the teaher wants it to be fun – imagine them being a wet blnket all the time? I would hat to be a teacher where i need to shout all the time! The way to the kids is to make it a social encounter – put them into work groups where they share triangular desks, someone will worry about the work! Allow them double time, and survey the class room, hell, go out and talk to other teachers! The kids will kno if they work at it, they will not have homework, yes? Of course, they will waste time, but putting girls with boys makes the girls 'play wife' naturally, motivating all the boys to work at it, so mix them up! They will get something done, and, then they can hand it for overnight summaries by the teacher, who will know if they are trying or not. Then, they can contact the parents and make the problem known, yes? [3]

Motiation.

Now, this is for the kids and twenty somethings! You must say yes! Yes to it all! Roll the dice! Take a chance, you never know until you try, yes? Why not? Do it!

Sorry, got carried away. There is nothing in life like confidence, is there? Imagine those popular kids with everyone listening to them, why aren't they listening to you? Why are you invisible? There must be a reason you get dumped by your friends for them to take audience with the rebels?

This is because you are not confident, i guess. How do you get confident? What is the secret? Do you say no to the things you want to do – do they hurt anybody? Do you want to dance? There is only one body you have, and nobody can take control of it to make you dance, can they? Do you want to surf, why not try? Grab a friends board and give it a spin! Why not?

Of course there might be a good reason why not... why would you want to dance, it is for girls, yes? Why do you want to surf, it is dangerous and hard to learn, of course. Now, if you don't take a single step, you will never get there, or whatever they say about that, heck, whatever...

So, the 'first step' is to admit you want to try this, you want to do that, you want to be popular and you want to dance and surf. The reason you are not saying yes is because you hit your head when you were young, yes? When everybody was shouting at the top of their lungs, nobody heard you. When everybody was chosen for teams, you were not. When everybody was sending valentines day cards, you didn't send one or get one or whatever.

Life does not end there! You still alive, try again! I know it is a male thing, something to do with being the alpha male that gets in the way for guys. This is because you are so scared of failing you don't even want to try, sadly. If you cannot lead, you want to be close to the leader and not challenge them. For girls it is about social acceptance, all they do is talk about each other and guys, yes? Imagine a woman's fantasies, they all end with smelling and looking nice – fro the men – and getting the guy. Then they talk about each other's social exposure too, yes?

The only way is to try something new. Are you sure you are bad at everything? Everything? Why not try to do something you might be 'okay' at? Why no talk to that guy or girl? Nothing pees women off more than guys that make their affection known and then do nothing, do not hassle girls if you cannot pull the trigger, okay guys? [9]

Writing.

I have a lot to say about writing, as i mentioned in my foreword introduction thing. So, let's get to it, what makes good writing? Well, i will tell you how i think it works, if you care to listen?

Small words.

Small words are best used for people that do not speak english as a irst language and children. I am not teaching at the moment, well, not the kids, then i usually use small words, of course. Small words are there to be easy to understand. Try using small words to be polite and courteous, do not use small words if you are trying to impress somebody! [12]

Big words.

Of course big words usually mean you are lifting the listener up to your own heights, or, to a new leevl of society, yes? This makes people feel a part of high society, so, naturally the politicians with the poor will use these to show they are educated? Heck no! They use this to pander to the people! As i said, your subconsious knows what gets people's attnetion. Emphasis is omitted by using big words too. [5]

Pace.

This is something i always wanted to explain properly, always felt, and eventually got right. The 'pace you write at' is related to the sentences you use. Using small words will make for an exciting story, as it is easy to read, ommiting swearing will be good too, as people stiffen up when they hear

swear words, of course. Then you could also space your sentences out so that they are short, and i will explain why later, in "breathing." [2]

Tone.

The tone of your writing is defined by the 'setting.' if it is a lot of characters speaking, this may be the tone you are looking for, a 'serious tone.' if it is a scene without people, then the tone will be 'gentle,' yes? This is because we are afriad of something, something like people and what they will think of you, yes? So, the more characters you add, the more serious your tone will be. Adding exclamation marks will make people excited, unless you use them too much, then you need to keep using them until all excitement is gone! [9]

Hiding things.

Often, a writer will try to hide things. This will be obvious if you look for it, as, the writer will try to use a lot of big words! This will mean that he or she is trying to confuse you, or, throw something at you so adulterously insane that you ignore it as a red herring, yes? [10]

Breathing.

This is important, as i mentioned before. Included in here is commas and full stops. This is important for reading as, the reader will take breaths between each of these, but small breaths in the case of commas. If you were to make a sentence too long, know that the reader needs to be reading small words, as they might stop in a very deft application of depth, yes? Remember, people sing it to themselves, yes? They speak in their mind too! [4]

Respect.

This can be done by being honest with the reader, as i am with you. Sometimes it is shocking, sometimes it goes wrong. It is good to use big words every now and then, so as to make the person feel 'you care about them' and in turn they will care about you. It is like extending your hand for a shake when you know the reader might not shake back, like i go through when i say something that might offend them – like the dating thing, yes? [2]

Humor.

This sis something easy for me to do, as you may have noticed. The most dependable trick is to use a lot of bombastic words for something trivial, or using short cute words for something serious or modestly important especially. If you were to trivialize something that others find dear, well, i know women would find it funny, as, they are very personal, yes? To make guys laugh, make crude fun of someone – like i sued to call my friends nicole a monkey because i got a monkey card once, or my girl friend pippa i call a piece of poop because she wants to make me 'experiment' with her. Gross. Another thing i do is put things in semi inverted commas, to make it look as if i am talking to someone that doesn't agree with my terminology or point of view. [5]

Magical Guidelines 08 by Brett Nortje. [1st April 2016]

Introduction.

I never thought i would write this much for you out there that read this... stuff... but i am really enjoying having such a ig audience and getting a chance to share stuff with them. Remember, i have not really researched this as much as i use common sense to make a 'ruling' or teaching, and these are, admittedly, merely observations. The fact that they are so well recieved means that they must be good for something, yes?

So far we have learned a lot about magic, psychology, art and even a little bit of science. In this lesson i will be speaking about nature and energy, and, even stuff i am going to make an educated guess with, okay? I hope i pull this one off, here goes... well it is definitely not nothing!

Nature and animals.

In nature there seems to be five types of animals, listed below. I believe that everybody falls under one of these groups as a 'way of life.' for example, we tend to think of gangsters as snakes or reptiles, and sometimes they even look like these things, more or less. This especially comes to the fore, for us to see vividly, when they are under the influence of something that boosts your d.m.t. hormones from your pineal gland. This is a hallucinatory chemical, yet, all hallucinations are there for a reason – do you know what the world look like with d.m.t? I have seen when i was low on this stuff, it looks bland and shocking, d.m.t. colours the world in nicely for us.

I have no idea where this chemical comes from or why it is there, i just know it is there and if you take certain drugs, like magic mushrooms, you will see everything differently. This is no hallucination, it is actually acute senses! Of course, if you have too much you will not be able to make anything out. I have reason to believe that consuming alcohol will reveal your true form to others, be it a ambphibian or a mammal, yes?

Now, we move onto how these animal forms are divided, with what i have observed of the animal. Remember, the more your chakras are clogged, the less acute the image will be, so, if you are stressed, exercise, yoga or tai chi to clear your energy centers and then consume alcohol to show people what sort of animal you are! The animals i am familiar with, are;

- [1] Birds these people like to have sex! They also like to eat and basically plough through things that are lustfully fun. They can focus with a little difficulty though. [1]
- [2] Amphibians this is something i am really not familiar with. These people, from what i can fathom, will be good at singins, and other charisma based things, being similar to reptiles too. [5]
- [3] Insects these are people that work methodically and without question, often following others, and following orders. They seldom rebel, actually they seem to conform. [1]
- [4] Reptiles i find that many gangsters seem to look like reptiles, what with the smooth skin and reptile lil looking characteristics. They will be good at inner peace and playing it cool, being calm and stuff. [2]
- [5] Mammals i find that i seem to be a mammal. Mammals exude energy and are very beautiful. These and me will be good at focusing on the thing we are doing, yes? [6]

[6] Fish – these people like to work hard and play hard. Typically, you could say you are japanese, as, they will work under severe pressure, then have fun with excess energy. [11]

Already you are all taking your favorites hopign to be under a certain group? Well, if you reach it or not, well, listen to those around you! They know what you are really like, although you might show two sides to different people, those that know you well will be able to tell you. It is possible to change from one to another, but this takes time, where you need to unclog the energy centers of your body to become more 'vivid' a animal subtype.

Of course, if you get a tattoo of a certain animal, suddenly it will become clear how you were always that animal. This is like an overide that changes your life, and you find yourself where you thought you were, but the old you is gone!

Basics of science summarized for magic.

This is something i needed to master before i started with magic, it took me about eight years to come to my first spell, and, once i saw how it worked, it became easier to make spells. My first spell was minor telekinesis, that came on about the twenty second of march twenty fifteen. Of course, it was an uphill climb, but once i got there, it was worth it.

I have summarized the parts of science you need to know to do magic for you. If you were to go through all my works on the net, you will find that it would be confusing, but you could also make your own spells. That is a lot to read though, maybe three thousand pages – so i have come up with the basics for you;

The wave model. This is the model proposed first by scientists to show the relationship between, what i now come to, under there magic based guides, refer to as your aura. You do not need to know how the wave model works if you can undesstand that everything made of matter is also made of eenrgy. An atom is a combination of particles, the ones you need to know about are the photn for movement, the electron for bonding and energy – negative spin – and the quark for magnetism. [1]

All the atoms are made of the same things in different amounts. The denser something is the more electrons it has. This measn there is a greater concentration of energy within a atom, making is thicker or harder, or, as i like to call it, denser. This measn it will go from water to ice, as that is denser, yes? This is because the water gathers energy from the freezer and this energy is something that gives mass, of course. This mass is gathered by freezing air collecting around the water and condensing it. Then, the water gathers quarks or mass and electrons for bonding - the electricity in the fridge – and becomes ice. [10]

Now, you need to make these changes yourself! If you want to make an 'acid ball' you should research what goes into acid – what needs to change from the air to the acid, how does this change occur? If you read on the wiki how acid is produced or how it is different to normal air, you need to find a way to make it denser, or collect the atoms to make this 'acid.' this is where you project your own energy into the air and then have it change to acid based liquids. Making it move is harder, as you need to project a wave, and, you need to do this with your own chemical reactions. [3]

So, let's say you know what needs to happen to the air? Then you need to find a way for your cells to emit this energy to the outside world. This is not easy, as it comes from your brain, to your body, to your aura, yes? This means you need to 'work it out,' make the 'path' and then manifest the wave and changes from within. [1]

Learning how your body works is important too. The body is an organism that reacts, remember, it is made of nerves and muscles related to the nerves. This means that it just reacts, and, then – oh i feel changes going on in my body! Things are changing for me now too! [6]

So, the body is reactive. To get it to react to what you want it to do. You need to master your nervous syetem too, something i will teach you, no problem! This is here you identify that all signals come from nerves, that go to the brain, then back to your nerves that relay it to your muscles for a reaction. Like here comes a ball at a baseball game; avoid it or catch it! Depending on your own personality, you could do either, or one of them will come automatically, yes?

Tai chi and yoga.

Tai chi is very easy. All you got to do is make slow delibearte movements. The foundation of this is when you move your arms — with the slow circling hands out wide exercise, for example? - that you move your shoulders, and back, and therefore you neck, and therefore your legs sense something, all he way down to your feet. So you bring balance to the body, you could say? Your body wil become more responsive because it will be used to slow low detial balance or combined movements. While i am writing this i am already feeling more relaxed! This will also make your body learn to read each other part of the body, so, they will start to naturally do the exercises that you have taught it when you do things. Hey, it was followed for a reason! [2]

Yoga is more about opening clogged energy from inside the body to release all the bad energy. This is not bad energy as in kill people with a butcher knife bad, it is more like stress, which leads to looking for the quick way to deal with things. The quick way? Why this would be like dismissing something as if it were for somebody else to do, or even killing someone that is your 'enemy.' of course, i have just felt the stress relief, so have no violence in me anymore! This really works – if you are not feeling better already, you should try to just do a few slow exercises, yes? Yoga focuses on eenergy centers, being, the crown, the third eye or brain, the throat, the chest, the stomach and the tail bone. [1]

Magical Guidelines 09 by Brett Nortje. [01st april 2016]

Introduction.

Welcome to the ninth part of my magical guidelines! In this part, we are going to analyze electronics and how understanding it can help you perfrom magic easier. The theories presented are a bit futuristic, but i have a feeling you will be better at magic if i explian to you how they work, and, you might like it and decide to study it. Either way, if you want to understand it, please red my summary.

Mechanical, circtuis and electronics systems and how they affect your magic.

This is something that sounds really hard yet is very simple. When you get a machine, it will have moving parts to do something for you. It will be there to do something for you — why build a machine that does nothing? Machines are there to make ou lives easier, yes? Think of a car, it helps us get around, a fridge keeps food fresh and a stove is also a machine.

So, first lets deal with mechanisms? These range from a gear box being complicated to a notched circulating drill, which is simple. With the simple one first, it takes the notches and swivel shapes and screws in slowly downards, yes? You know this thing! Then, for a more complicated example, you would take a gear box, which is sometimes manual. This is done by connecting different things together, and that is where the mechanism will change like as if it were a different channle being pushed on the remote control. This is where the gear box handle, - the thing we use in the car – switches as if were copying your hand gestures and movements on the handle, to change the connection to the engine, by choosing the next candle to light in your magic circle, or, opening blinds a little bit more or closing them a little bit more. These 'frequencies' or depth of light in your home are changed by a mechanism, a 'blind chord string thing.' so you will be opening the the einge for more petrol consumption or power or both or something, yes? That is the basics of mechanics without the maths! All you need to know at the moment...

Then circuits! I love circuits, it makes me feel clever when i use them or write about them, and, i will explain them to you too, easily. Circuits are like bridges – when they are up or open, they carry no people or electricity across them, do they? This is solved when the bridge is down or connected. This is also a lot like mechanics, where the circuit is like a 'gear,' but, this time the 'gear box' or controls change the connections of the 'blinds' or circuits to become 'full light' or closed to 'closed to no light' or open. Easy hey?

The electronics themselves are not that easy, but a little bit more complicated, heck a tiny bit more complicated. The way bill gates made them is to connect a lot of transistors or tiny circuits to make a computer in his garage. These were very slow at first, until he built a machine with smaller parts to make smaller circuits or transistors, okay? Then these little things turn on and off, or, open adnoclosed. Each time one changes, it is carried by a charge or 'power' - like an engine – to see how many it turns on or off and then this power will be used up and then the computer will go back to working normally, or, waiting for a new 'surge of power.' these surges go from one circuit to the next, and, it takes about a surge amount of [x] to make the computer monitor turn on and off, or a power surge of amount [y] to change colour, for example. Simply put, a transistor is a bunch of circuits that come in groups of eight, with a one, two, four, eight, sixteen, thirty two, sixty four and one hundred and twenty eight as 'switches.' different combinations of these, from 'power surges,' will activate certain ones to mean something to the others around it. If there is enough power, or the key pressed provides a certain frequency, then that note on the radio will come on!

So, they are all related. Trainging through tai chi is similar to this, where you get power surges that activate all the nerves or circuits of your body. This is basic witch craft too, as, if you understand this, you can also learn to turn certain things in your brain, for example, on or off. I know i can make myself feel great pleasure and wonder with my mastery of biology and circuitry, by the way. For me it works on command words, like on a computer or in a song, okay? [11]

Maths and angles.

Previously i spoke about arfikaans being a mathematically superior language as it is compatible with a full circle, yes? This i will expand on further, as i think having a good grounding in maths is important, of course. I dropped maths as soon as i could, because i was lazy. The thing is, if you are really lazy, maths has the quickest homework! Anyways, there is no reason you should not do maths, it is a great subject to have in school, second only in usefulness to accounting — with accounting you can walk out of school and get a job the fastest, as it is the only subject that teaches you real life skills, of course.

Maths is about finding values for 'things.' the maths you learn at school is for technical purposes, arithmatic and geometry are important to magic, not the igher grade stuff. It is all about values. With these angles you can adjust your nervous system's signals and power surges, yes? This also relates to heartbeats and heart rates though. This, if you work it out, will help you measure the power of the heart, and find the correct breating patterns – woah, it is happening again! You feel funny, that is your body experimenting with the rates...

So, you want to measure yourself, to know yourself. This is best done with drawing a map of your body, with biology and maths for angles, and science for cells, and then you can modify the angles your nervous system 'self activates' at, yes? [9]